

INTRODUCTION

What is an Application?

" Is a list of programs which helps us to perform some a particular task/action "

Example: WhatsApp

MS office

Web browser [CHROME, MOZILLA] Facebook

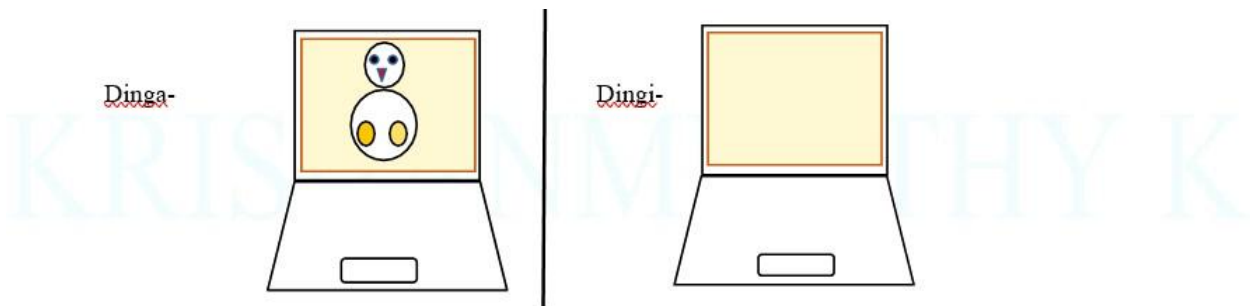
Instagram

GTA Vice city

Types of Applications:

1. Stand Alone Application.
2. Web Application.
3. Client / Server Application (Mobile Application).

1. STAND ALONE APPLICATION:



Software installed in one computer and used by **only one** person.

Examples :– Installing s/w of a Calculator, Adobe Photoshop, MS Office, AutoCAD, Paint etc....

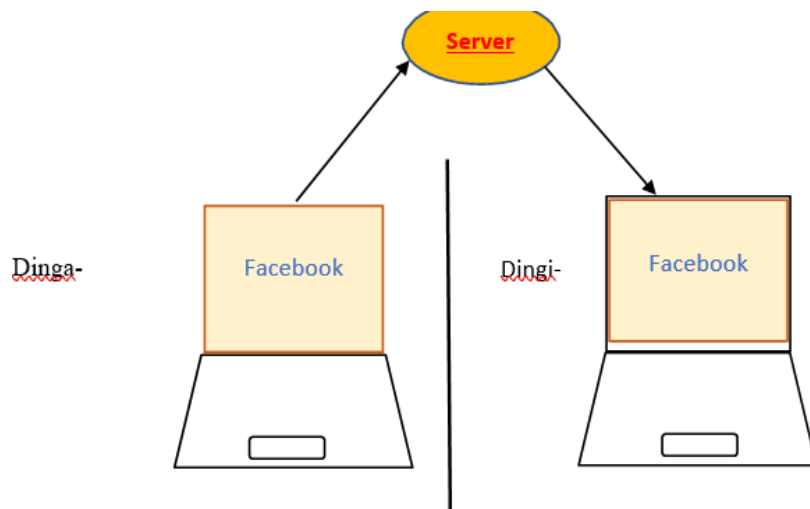
Advantages:

- Faster in access.
- Secured from Data hacking and virus.

Disadvantages:

- Single user access at a time.
- Installation is required

2. WEB APPLICATION:

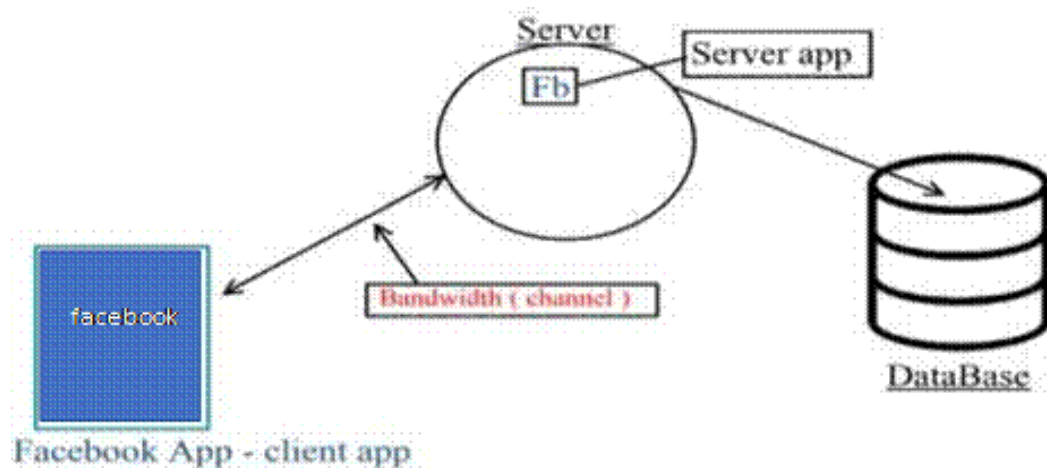


Any Application which is opened through a browser is known as WEB APPLICATION.

Examples: - Facebook , wiki , YouTube , Gmail , amazon , SkillRary etc. ...

Server: It is nothing but a *super computer* where all the applications are installed and can be accessed by anyone.
[High Configuration]

3. CLIENT / SERVER APPLICATION:



In Client Server application, unlike Standalone Application, part of application is installed on to the client system and the remaining part is installed on to the server machine.

Examples: - Facebook, WhatsApp, Instagram, YouTube, Wiki, OLX, Flipkart etc.....

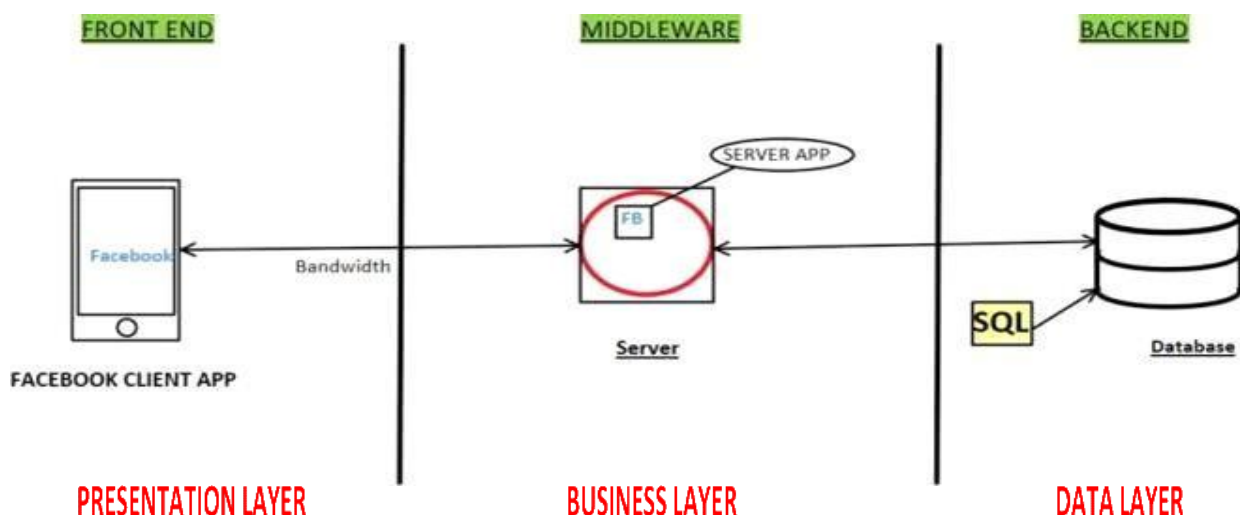
Advantages:

- Easy to access and faster in access if the bandwidth is more
- Data security from data hacking and virus
- Data sharing is possible
- Maintenance is not so tough
- Multiple users can access the application.

Disadvantages:

- Installation is still required at client's place
- If the server goes down no one can access the application

EXAMPLE:



INTRIDUCTION OF SQL

SQL is standard computer language

SQL stands for **STRUCTURED QUERY LANGUAGE**

SQL is used to communicate / interact and manipulate the **DATABASE**

WHAT CAN SQL DO.....?

SQL can execute queries against a database
SQL can retrieve data from a database
SQL can insert records in a database
SQL can update records in a database
SQL can delete records from a database
SQL can create new tables in a database
SQL can create views in a database

HISTORY OF SQL

- 1) **SQL WAS DESIGNED BY 'RAYMOND BOYCE' IN THE YEAR 1970.**
- 2) **FATHER OF SQL IS KNOWN AS RAYMOND BOYCE.**
- 3) **E.F.CODD DESGINED RELATIONAL MODEL IN THE YEAR OF 1970 (SYSTEM.R).**
- 4) **E.F CODD IS CALLED BY CO-FATHER OF SQL.**
- 5) **IN OLDEN DAYS SQL IS CALLED BY SEQUEL.**
S→SIMPLE
E→ENGLISH
QUE→QUERY
L→ LANGUAGE
- 6) **ONCE ANSI(AMERICAN NATIONAL STANDARD INSTITUTE) TOOK OVER AND THEY WAS CHAGNED THE NAME AS SQL.**

DATA:

" Data is a Raw fact which describe the property of an object "

Properties or Attributes object or entity

Create a new account

It's quick and easy.

First name Surname ←

Mobile number or email address ←

New password

Date of birth
19 May 2021 ? ←

Gender
 Female Male Custom ? ←

By clicking Sign Up, you agree to our Terms, Data Policy and Cookie Policy. You may receive SMS notifications from us and can opt out at any time.

Sign Up

I am creating my account for myself

Attributes

First Name: Krishna
Sur Name: Gowda
PH_no: 9874561230
Password: xyz@123
DOB: 12/4/19xx
Gender: Male

OBJECT
LAPTOP

LAPTOP

Brand: Dell
RAM: 8gb
Touch: no

Brand: Dell
RAM: 8gb
Touch: yes

Example: **WATER BOTTLE** →
HIEGHT: 10CM
COLOUR: BULE
CAPACITY: 500ML

DATA BASE

"Data base is place or media which we can store the data in systematic and organized manner"



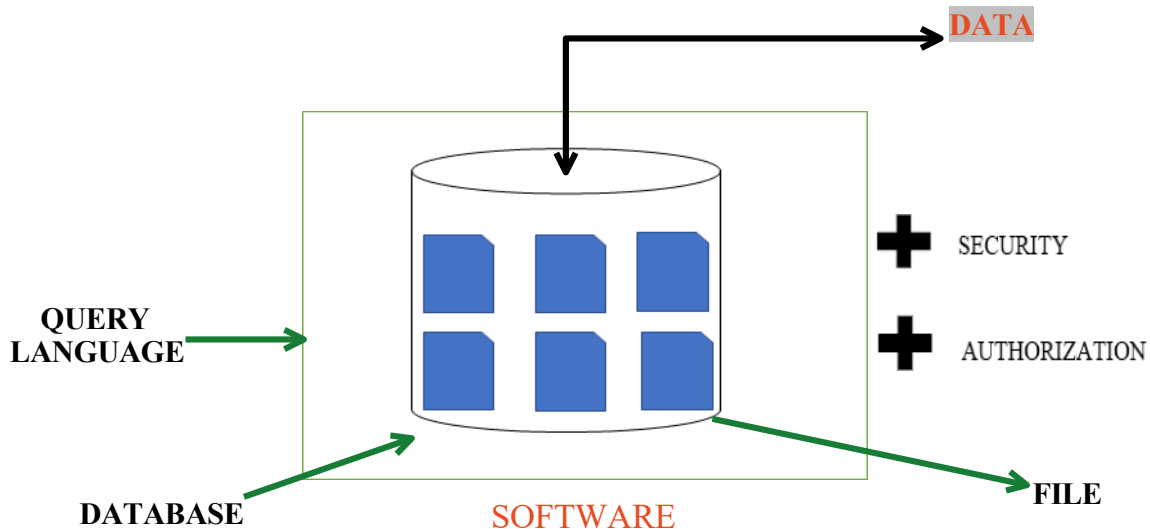
- *The basic operations that can be performed on the database are*

- CREATE / INSERT
- READ / RETRIEVE
- UPADTE / MODIFY
- DROP / DELETE

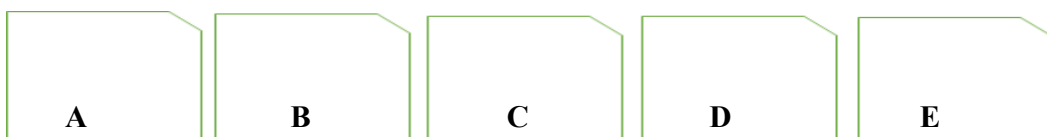


- "This operation are universally known as "**CRUD**" operation"

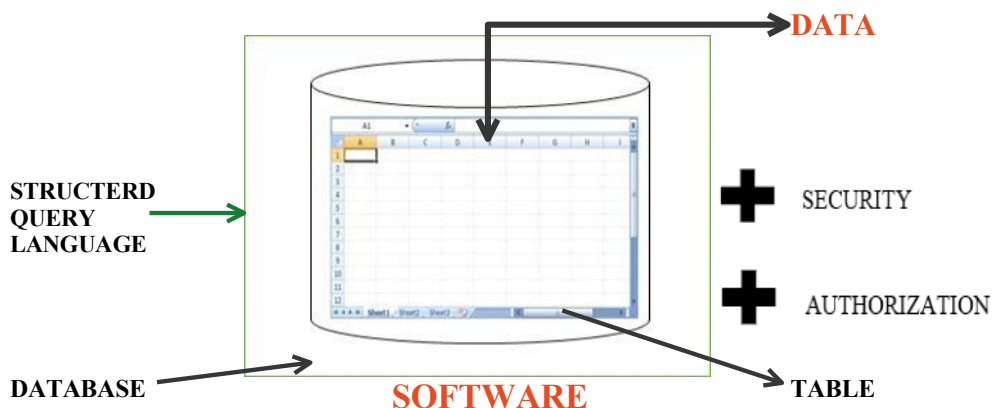
Data base Management system (DBMS)



- DBMS is a software which is used to *maintain and manage* the database
- *Security and Authorization* are the two imp Key feature provided by the DBMS.
- We use *Query Language* to communicate or interact the DBMS
- DBMS Stores the data in the form of *Files*



RELATIONAL DATE BASE MANGEMENT SYSTEM (RDBMS)



- **RDBMS** a type of the **DBMS** which is used to store the data in the Form of table
- We can use to *communicate or interact* RDBMS by using **SQL (Structured Query Language)**

EXAMPLE:

NAME
A
B
C
D
E

1) DIFFERENCE BETWEEN THE DBMS AND RDBMS

DBMS	RDBMS
Data stored is in the file format.	Data stored is in table format.
Normalization cannot be performed.	Normalization can be performed.
There is high data redundancy.	There is low data redundancy.
Provide comparatively less security for data.	Provides more security for data.
Difficult to modify data.	Easier to modify data.
Takes more time to access data.	Takes less time to access data.
No keys and indexes.	Has keys and indexes.
Transactions are less secure and inefficient.	Transactions are more secure and efficient.
Suitable to store a small amount of data.	Suitable to store a large amount of data.

RELATIONAL MODEL

- Relational Model was designed by *E.F. CODD*
- In Relational model we store the Data in the form of *Rows and Columns*

Any DBMS which follows **Relational model** becomes on RDBMS



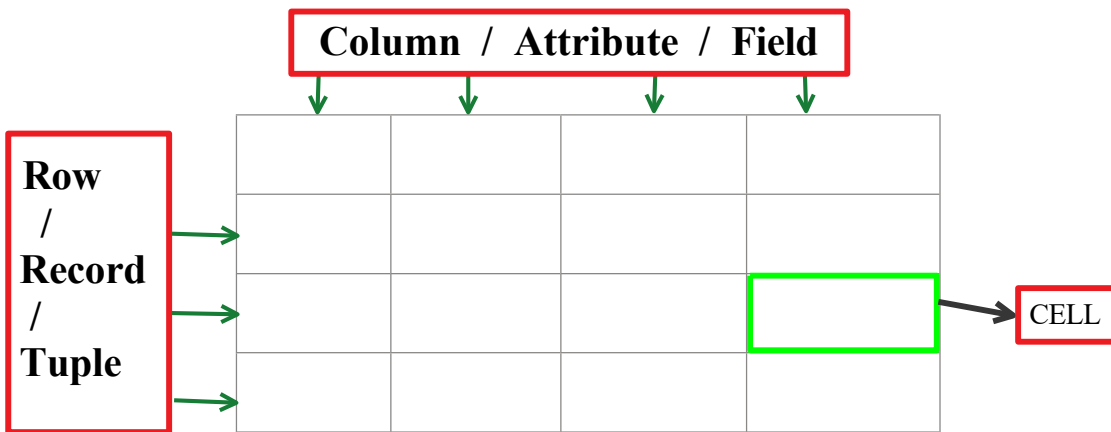
OR

Any DBMS which follows **E.F.CODD** becomes on RDBMS



Table:

Table is logical organization of Data which consists of Rows and columns



Columns:

- A columns is also known as *attributes OR field*.
- A column is used to represent property of all the entity.

Row:

- Row is also known as *Record or Tuples*.
- Row is used to represent all properties of a single entities.

Cell:

- Cell is the smallest unit of the table in which we store the data.
- The *interaction of rows and columns generate cells*.

Example :

EMP :		
EID	ENAME	SALARY
1	SMITH	1000
2	ALLEN	1500
3	CLARK	2000

Emp (Entity)

- Eid
- Ename
- Salary

RULES OF E.F.CODD

- The data entered into a cell must be "*single valued data*" (atomic)

Example :

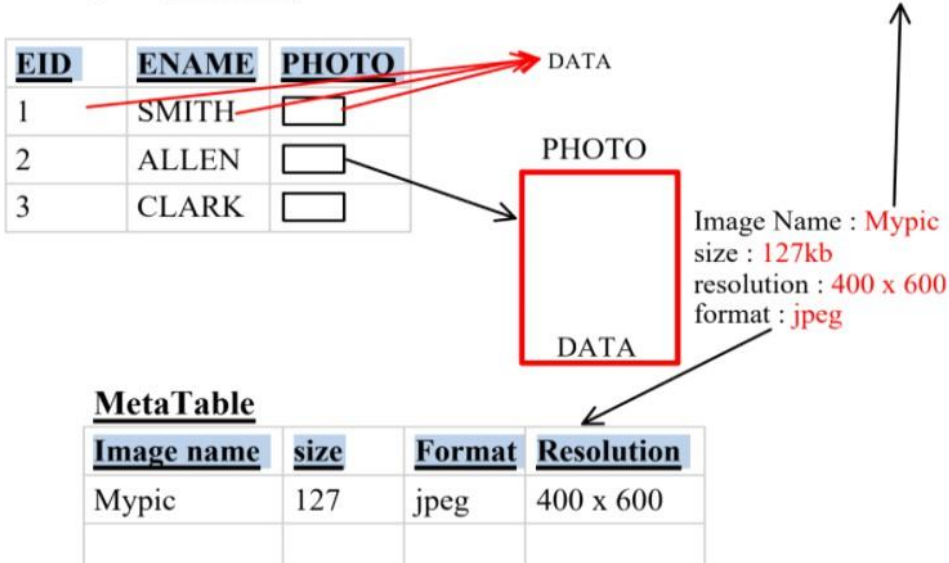
EID	ENAME	PHONE NO
1	SMITH	101
2	ALLEN	102 , 202
3	CLARK	103

EID	ENAME	PHONE NO	ALTERNATE NO
1	SMITH	101	null
2	ALLEN	102	202
3	CLARK	103	

- According to E.F. CODD we can store the data in multiple table, It necessary are can established the connection between the table with the help of "*key attribute*"

- In RDBMS are store everything in the form of table including "*META DATA*"

Example : *Metadata* : The details about a data is known as Metadata.



➤ Data enter into the table ***must be validated***

classified as two way

→ By assigning "**DATATYPE**"

→ By assigning "**CONSTRAINTS**"

Datatypes are mandatory whereas **constraints** are optional

DATA TYPE:

"DATATYPE is used to specify/ determine the type /kind of data that will be stored in a particular memory allocation."

DATA TYPES In SQL

1. Char

2. Varchar/ Varchr2

3. Number

4. Date

5. Large object

⇒ Character large object (clob)

⇒ Binary large object (blob)

Note: SQL is Not case sensitive Language

1) CHAR:

"In CHAR data type we can store characters such as"

Example: 'A-Z' , 'a-z' , '0-9' and Special character ('\$', '#', '%', '&')

➤ Whenever we used **char** data type we must specify the size

Syntax: CHAR (Size)

→ **Size:** Numbers of characters

Size:

→ It is used to specify number of characters that can be stored

→ we can store a max of **2000 characters**

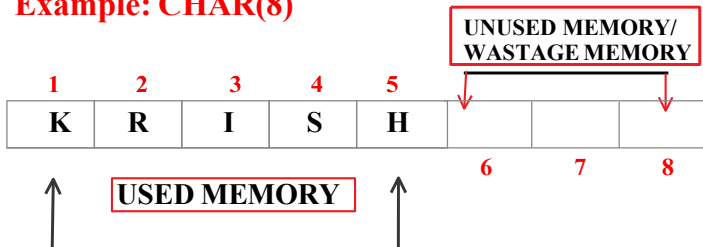
→ character must always be with in **single quote (')**

Ex: 'ABC' , 'Raju' , 'A'

➤ Character datatype follows "**Fixed length memory allocation**"

➤ **Default size of char is one**

Example: CHAR(8)



2) VARCHAR/ VARCHAR2:

"In VARCHAR data type we can store characters such as"

Example: 'A-Z' , 'a-z' , '0-9' and Special character ('\$', '#', '%', '&')

- Whenever we used **varchar** data type we must specify the size

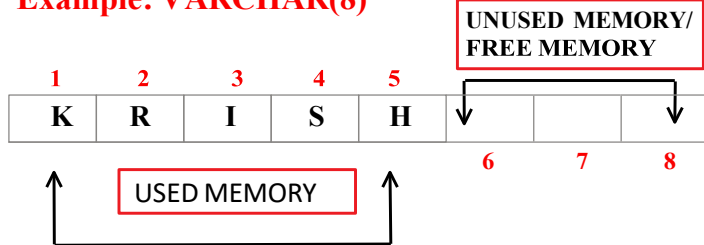
Syntax: VARCHAR (Size)

→ **Size:** Numbers of characters

Size:

- It is used to specify number of characters that can be stored
 - we can store a max of 2000 characters
 - character must always be with in single quote (')
 - Ex: 'ABC', 'Raju', 'A'
- VARChar datatype follows "*variable length memory allocation*" , default size of varchar is zero

Example: VARCHAR(8)



NOTE:

VARCHAR2 is nothing but update version of varchar

MAX size is 4000 character

1) DIFFRENACE BETWEEN CHAR AND VARCAHR/VARCHAR.

VARCHAR	VARCHAR2
VARCHAR can store up to 2000 bytes of character.	VARCHAR2 can store up to 4000 bytes of character.
If declare datatype as VARCHAR then it will occupy space for NULL values.	In case of VARCHAR2 datatype, it will not occupyany space for NULL values.

3. NUMBER

' This number datatype is used to store numeric value'

Number datatype can accept 2 arguments such as

- Precision**
- Scale**

SYNTAX

OPTIONAL

NUMBER (Precision, [scale])

Precision

- Precision is used to determine the number of digit used to store 'Integer value'
- The range of the precision is 1 to 38

Scale

- Scale is used to determine the number of digit used to store Decimal (float) value within the precision
- The default value of scale is 'zero'
- The range of scale is -84 to 127

Examples :

1	NUMBER(3)	+/-999	
2	NUMBER(4)	+/-9999	
3	NUMBER(5.2)	+/-999.99	

PRECISION SCALE

5	NUMBER(7,3)	+/- 9999.999
6	NUMBER(3,6)	+/- 0.000999
7	NUMBER(2,7)	+/- 0.0000099
8	NUMBER(5,8)	+/-0.00099999

4. DATE

The date datatype is used to store the date in specific format given by oracle

SYNTAX: DATE

Format:

1) 'DD-MON-YY' '28-JUN-21'

OR

2) 'DD-MON-YYYY' '28-JUN-2021'

5. LARGE OBJECT

❖ CHARACTER LARGE OBJECT : (CLOB)

Character large object (CLOB) is used to store huge amount of the character up-to **4GB** of size

SYNTAX

{CLOB | CHARACTER LARGE OBJECT } [(LENGTH [{K|M|G}])]

❖ BINARY LARGE OBJECT : (BLOB)

Binary large object (BLOB) is used to store the binary values of **"IMAGES, MP3, MP4, PDF"** etc. up-to **4GB** of size

SYNTAX

{BLOB | BINARY LARGE OBJECT } [(LENGTH [{K|M|G}])]

CONSTRAINTS :

It is a rule given to a column for validation .

Types of Constraints :

1. UNIQUE
2. NOT NULL
3. CHECK
4. PRIMARY KEY
5. FOREIGN KEY .

1. **UNIQUE** : "It is used to avoid duplicate values into the column ".

2. **NOT NULL** : "It is used to avoid Null ".

3. **CHECK** : "It is an extra validation with a condition If the condition is satisfied then the value is accepted else Rejected ".

EXAMPLE: **CHECK(LENGTH(PH_NO))=10**
CHECK (PERCENTAGE>60)

4. **PRIMARY KEY** : "It is a constraint which is used to identify a record Uniquely from the table" .

Characteristics of Primary key :

- We can have only 1 PK in a table
- PK cannot accept duplicate / repeated values .
- PK cannot accept Null
- PK is always a combination of Unique and Not Null Constraint.
- PK is not mandatory but highly recommended.

5. **FOREIGN KEY** : "It is used to establish a connection between the The tables "

Characteristics of Foreign key :

- We can have Multiple FK in a table
- FK can accept duplicate / repeated values .
- FK can accept Null
- FK is not a combination of Unique and Not Null Constraint.
- For an Attribute (column) to become a FK ,it is mandatory that it must be a PK in its own table .
- FK are present in child table but it actually belongs to parent table
- FK is also known as "**REFERENTIAL INTEGRITY CONSTRAINT**"

Example :

EMP

<u>PK</u>				
<i>CHECK(SALARY > 0)</i> <i>CHECK(LENGTH(PHONE) = 10)</i>				
<i>NOT NULL</i>	<i>NOT NULL</i>	<i>NOT NULL</i>	<i>NOT NULL</i>	<i>NOT NULL</i>
<i>UNIQUE</i>				<i>UNIQUE</i>
<i>EID</i>	<i>NAME</i>	<i>SALARY</i>	<i>DOJ</i>	<i>PHONE</i>
<i>NUMBER(4)</i>	<i>VARCHAR(10)</i>	<i>NUMBER(6,2)</i>	<i>DATE</i>	<i>NUMBER(10)</i>
123	RAJU	5000.00	'26-JUN-1998'	1234567890
321	PRADEEP	6000.00	'28-JAN-2001'	3214567890

Example for Foreign Key :

EMP

<u>EID</u>	<u>NAME</u>	<u>SALARY</u>	<u>Cid(fk)</u>	<u>Dno(fk)</u>
1	A	10000	1	10
2	B	20000	1	20
3	C	35000		20
4	D	50000	2	10

Child / accepter

CUSTOMER

<u>CID</u>	<u>CNAME</u>	<u>CNO</u>
1	X	1001
2	Y	2002
3	Z	3003

Parent/donor

DEPT

<u>DNO</u>	<u>DNAME</u>	<u>LOC</u>
10	D1	L1
20	D2	L2

1. Differentiate between Primary key and Foreign key .

<u>PRIMARY KEY</u>	<u>FOREIGN KEY</u>
It is used to identify a records Uniquely from the table.	It is used to establish a connection Between the tables
It cannot accept Null	It can accept Null
It cannot accept duplicate values	It can accept duplicate values
It is always a combination of Not Null and Unique constraint	It is not a combination of Not Null and Unique constraint
We can have only 1 PK in a table	We can have Multiple FK in a table

NOTE : Null Is a keyword which is used to represent Nothing / Empty Cell.

Characteristics of Null :

- Null doesn't represent 0 or Space .
- Any operations performed on a Null will result in Null itself
- Null doesn't Occupy any Memory .
- We cannot Equate Null .

Ex:

emp			
eid	ename	sal	comm
1	a	100	30
2	b	200	

200*null= null
200+null= null
200-null= null
200+ null= null
200=null (not possible)

STATEMENTS

OVERVIEW OF SQL STATEMENTS :

1. DATA DEFINITION LANGUAGE (DDL)
2. DATA MANIPULATION LANGUAGE (DML)
3. TRANSCATION CONTROL LANGUAGE (TCL)
4. DATA CONTROL LANGUAGE (DCL)
5. DATA QUERY LANGUAGE (DQL)

DATA QUERY LANGUAGE (DOL) :

" DOL is used to retrieve/Read/fetch the data from the database " .

It has 4 statements :

1. SELECT
2. PROJECTION
3. SELECTION
4. JOIN

SELECT : "It is used to retrieve the *data* from the table and display it.

PROJECTION :

"It is a process of retrieving the data by *selecting only the columns* is known as **Projection** " .

- In projection all the records / values present in a particular columns are by default selected .

SELECTION :

"It is a process of retrieving the data by *selecting both the columns and rows* is known as **Selection** " .

JOIN :

"It is a process of retrieving the data from *Multiple tables* simultaneously is known as **Join** " .

PROJECTION

- "It is a process of retrieving the data by *selecting only the columns* is known as **Projection** " .
- In projection all the records / values present in a particular columns are by default selected .

SYNTAX :

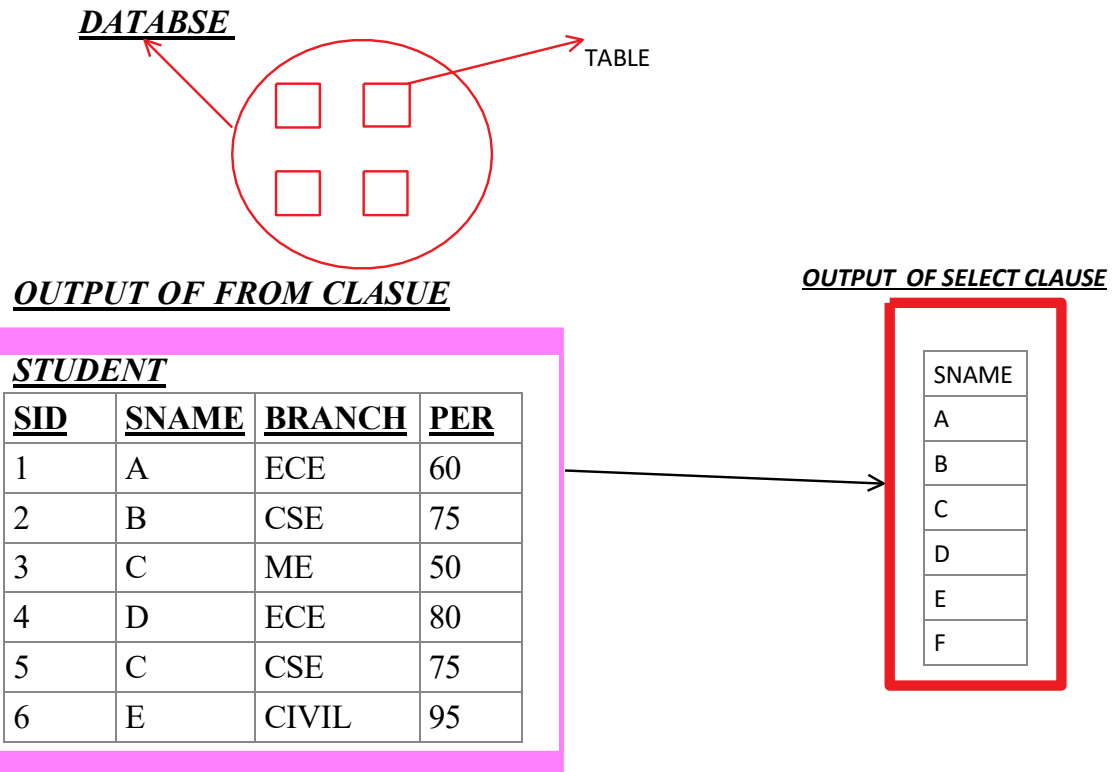
```
SELECT * / [DISTINCT] Column_Name / Expression [ALIAS]
FROM Table_Name ;
```

ORDER OF EXECUTION

1. FROM Clause
2. SELECT Clause

Example : Write a query to display names of all the students

```
SELECT SNAME  
FROM STUDENT;
```



FROM CLAUSE:

- FROM Clause starts the execution .
- For FROM Clause we can pass Table Name as an argument .
- The job of FROM Clause is to go to the Database and search for the table and put the table under execution .

SELECT CLAUSE

- SELECT Clause will execute after the execution of FROM Clause
- For SELECT Clause we pass 3 arguments
 - i. Asterisk(*)
 - ii. Column_Name
 - iii. Expression
- The job of SELECT Clause is to go the table under execution and select the columns mentioned .
- SELECT Clause is responsible for preparing the result table .

NOTE :

- Asterisk(*) : it means to select all the columns from the table .
- Semicolon : it means end of the query .

Example

- WAQTD student id and student names for all the students.

```
SELECT SID, SNAME  
FROM STUDENT;
```

- WAQTD name and branch of all the students.

```
SELECT SNAME, BRANCH  
FROM STUDENT
```

- WAQTD NAME , BRANCH AND PERCENTAGE FOR ALL THE STUDENTS.

```
SELECT SNAME, BRANCH, PER  
FROM STUDENT
```

- WAQTD details of all the students from students' table.

```
SELECT *  
FROM STUDENT ;
```

- WAQTD sname, sid , per , branch of all the students.

```
SELECT SNAME, SID, PER, BRANCH  
FROM STUDENT;
```

EMP Table :

EMPNO	ENAME	JOB	HIREDATE	MGR	SAL	COMM	DEPTNO
7369	SMITH	CLERK	17-DEC-80	7902	800		20
7499	ALLEN	SALESMAN	20-FEB-81	7698	1600	300	30
7521	WARD	SALESMAN	22-FEB-81	7698	1250	500	30
7566	JONES	MANAGER	02-APR-81	7839	2975		20
7654	MARTIN	SALESMAN	28-SEP-81	7698	1250	1400	30
7698	BLAKE	MANAGER	01-MAY-81	7839	2850		30
7782	CLARK	MANAGER	09-JUN-81	7839	2450		10
7788	SCOTT	ANALYST	19-APR-87	7566	3000		20
7839	KING	PRESIDENT	17-NOV-81		5000		10
7844	TURNER	SALESMAN	08-SEP-81	7698	1500	0	30
7876	ADAMS	CLERK	23-MAY-87	7788	1100		20
7900	JAMES	CLERK	03-DEC-81	7698	950		30
7902	FORD	ANALYST	03-DEC-81	7566	3000		20
7934	MILLER	CLERK	23-JAN-82	7782	1300		10

EXAMPLE OF EMP TABLE

- WAQTD name salary and commission given to all the employees.

```
SELECT ENAME, SAL, COMM  
FROM EMP;
```

- WAQTD name of the employee along with their date of joining.

```
SELECT ENAME, HIREDATE  
FROM EMP;
```

DEPT :

<u>DEPTNO</u>	<u>DNAME</u>	<u>LOC</u>
10	ACCOUNTING	NEW YORK
20	RESEARCH	DALLAS
30	SALES	CHICAGO
40	OPERATIONS	BOSTON

➤ WAQTD dname and location for all the depts.

```
SELECT DNAME, LOC
FROM DEPT;
```

➤ WAQTD ALL THE DETAILS OF DEPT TABLE.

```
SELECT *
FROM DEPT;
```

QUESTIONS ON EMP AND DEPT TABLE:

1. WRITE A QUERY TO DISPLAY ALL THE DETAILS FROM THE EMPLOYEE TABLE.

```
SELECT *
FROM EMP;
```

2. WAQTD NAMES OF ALL THE EMPLOYEES.

```
SELECT ENAME
FROM EMP;
```

3. WAQTD NAME AND SALARY GIVEN TO ALL THE EMPLOYEES.

```
SELECT ENAME, SAL
FROM EMP;
```

4. WAQTD NAME AND COMMISSION GIVEN TO ALL THE EMPLOYEES.

```
SELECT ENAME, COMM , SAL
FROM EMP;
```

5. WAQTD EMPLOYEE ID AND DEPARTMENT NUMBER OF ALL THE EMPLOYEES IN EMP TABLE.

```
SELECT EMPNO, DEPTNO
FROM EMP;
```

6. WAQTD ENAME AND HIREDATE OF ALL THE EMPLOYEES .

```
SELECT ENAME, HIREDATE
FROM EMP;
```

7. WAQTD NAME AND DESIGNATION OF ALL THE EMPLPOYEEES .

```
SELECT ENAME, JOB
FROM EMP;
```

8. WAQTD NAME , JOB AND SALARY GIVEN ALL THE EMPLOYEES.

```
SELECT ENAME, JOB, SAL
FROM EMP;
```

9. WAQTD DNAMEs PRESENT IN DEPARTMENT TABLE.

```
SELECT DNAME
FROM DEPT;
```

10. WAQTD DNAME AND LOCATION PRESENT IN DEPT TABLE.

```
SELECT DNAME, LOC  
FROM DEPT;
```

DISTINCT Clause

" It is used to remove the duplicate or repeated values from the Result table ".

- Distinct clause has to be used as the first argument to select clause.
- Distinct clause must be used before column name/ expression
- We can use multiple columns as an argument to distinct clause, it will remove the combination of columns in which the records are duplicated

Example :

```
SELECT DISTINCT SNAME, PER, BRANCH  
FROM STUDENT;
```

Student

<u>SID</u>	<u>SNAME</u>	<u>BRANCH</u>	<u>PER</u>
1	A	ECE	60
2	B	CSE	75
3	C	ME	50
4	D	ECE	80
5	C	CSE	50
6	E	CIVIL	95

<u>SNAME</u>	<u>PER</u>	<u>BRANCH</u>
A	60	ECE
B	75	CSE
C	50	ME
D	80	ECE
C	50	CSE
E	95	CIV

<u>SNAME</u>	<u>PER</u>	<u>BRANCH</u>
A	60	ECE
B	75	CSE
C	50	ME
C	50	CSE
D	80	ECE
E	95	CIV

<u>SNAME</u>	<u>PER</u>	<u>BRANCH</u>
A	60	ECE
B	75	CSE
C	50	ME
C	50	CSE
D	80	ECE
E	95	CIV

EXPRESSION

"Any statement which gives result is known as Expression ". Expression is a combination Operand and Operator .

Operand : These are the values that we pass .

Operator : These are the Symbols which perform some Operation on The Operand .

Example : **5 * 10**

OPERAND

OPERATOR

EMP

<u>EID</u>	<u>ENAME</u>	<u>SAL</u>
1	A	100
2	B	200
3	C	100

➤ WAQTD name and salary given to the employees.

```
SELECT ENAME, SAL  
FROM EMP;
```

➤ WAQTD name and annual salary of the employees.

```
SELECT ENAME, SAL*12 AS ANNUAL_SAL  
FROM EMP;
```

➤ WAQTD all the details of the employee along with annual salary.

```
SELECT EMP.*, SAL*12 AS ANNUAL_SAL  
FROM EMP;
```

➤ WAQTD name and salary with a hike of 20%.

```
SELECT ENAME, SAL , SAL +(SAL * 0.20) AS SAL_HIKE  
FROM EMP;
```

➤ WAQTD name and salary of an employee with a deduction Of 10%.

```
SELECT ENAME, SAL , SAL - (SAL * 0.10) AS SAL_DEDUCT  
FROM EMP;
```

ALIAS

"It is an alternate name given to a Column or an Expression In the result table " .

- We can assign alias name with or without using 'As' keyword .
- Alias names have to be a single string which is separated by An underscore or enclosed within double quotes .

FORMAT :	ANNUAL_SALARY
	"ANNUAL SALARY"

➤ WAQTD name and salary with a deduction 32% .

```
SELECT ENAME, SAL, SAL-SAL*32/100  
DEDUCTION FROM EMP;
```

➤ WAQTD annual salary for all the employees .

```
SELECT SAL*12  
FROM EMP;
```

ASSIGNMENT ON EXPRESSION & ALIAS

1) WAQTD NAME OF THE EMPLOYEE ALONG WITH THEIR ANNUAL SALARY.

```
SELECT ENAME , SAL*12 AS ANUAL_SALARY  
FROM EMP;
```

2) WAQTD ENAME AND JOB FOR ALL THE EMPLOYEE WITH THEIR HALF TERM SALARY.

```
SELECT ENAME, JOB , SAL*6 HALF_TERM_SALARY  
FROM EMP;
```

3) WAQTD ALL THE DETAILS OF THE EMPLOYEES ALONG WITH AN ANNUAL BONUS OF 2000.

```
SELECT EMP.* , SAL*12+2000 AS ANNUAL_BONUS  
FROM EMP;
```

4) WAQTD NAME SALARY AND SALARY WITH A HIKE OF 10%.

```
SELECT ENAME, SAL , (SAL*0.10)+SAL "HIKE_10%"  
FROM EMP;
```

5) WAQTD NAME AND SALARY WITH DEDUCTION OF 25%.

```
SELECT ENAME , SAL , SAL-(SAL *0.25) "DEDUCTION_25%"  
FROM EMP;
```

6) WAQTD NAME AND SALARY WITH MONTHLY HIKE OF 50.

```
SELECT ENAME, SAL , SAL+50 MONTHLY_HIKE_50RS  
FROM EMP;
```

7) WAQTD NAME AND ANNUAL SALARY WITH DEDUCTION OF 10%.

```
SELECT ENAME, (SAL*12)- (SAL*12*0.10) AS "SAL DEDUCTION 10 PERCENT"  
FROM EMP;
```

8) WAQTD TOTAL SALARY GIVEN TO EACH EMPLOYEE (SAL+COMM).

```
SELECT ENAME , SAL , SAL+COMM TOTAL_SAL  
FROM EMP;
```

OR

```
SELECT ENAME , SAL , SAL + NVL(COMM,0) AS TOTAL_SAL  
FROM EMP;
```

9) WAQTD DETAILS OF ALL THE EMPLOYEES ALONG WITH ANNUAL SALARY.

```
SELECT EMP.* , SAL * 12 ANNUAL_SAL  
FROM EMP;
```

10) WAQTD NAME AND DESIGNATION ALONG WITH 100 PENALTY IN SALARY.

```
SELECT ENAME, JOB , SAL-100 PENALTY_RS_100  
FROM EMP;
```

COMMANDS ON SQL*Plus :

1. CLEAR SCREEN [CL SCR] : *To clear the screen*
2. SET LINES 100 PAGES 100 : *To set the dimensions of the output page .*
3. EXIT / QUIT : *To Close the Software .*
4. When account is Locked !!!

Log in as SYSTEM

Password Oracle1234

ALTER USER SCOTT ACCOUNT UNLOCK ;
ALTER USER SCOTT IDENTIFIED BY TIGER ;

5. SELECT * FROM TAB ;

- **EMP**
- **DEPT**
- **SALGRADE**
- **BONUS**

DESC TABLE_NAME ----- DESCRIPTION THE TABLES

SELECTION:

"It is a process of retrieving the data by *Selecting both the columns and rows* is known as Selection "

SYNTAX :

```
SELECT * / [DISTINCT] Column_Name / Expression [ALIAS]
FROM Table_Name
WHERE <Filter_Condition> ;
```

ORDER OF EXECUTION

1. FROM
2. WHERE
3. SELECT

WHERE Clause

"Where clause is used to filter the records ".

- Where clause execute **row by row**
- Where clause execute after the execution of from clause.
- In Where clause we can write the **filter_condition**.
- The return type of condition in the form of **Boolean** (true or false).
- We can write multiple condition in where clause with the help of **logical operator**.

EXAMPLE:

1. WAQTD names of the employees working in dept 20 .

```
SELECT ENAME
      FROM EMP
     WHERE DEPTNO = 20 ;
```

2. WAQTD names of the employees getting salary More than 300.

```
SELECT ENAME
      FROM EMP
     WHERE SAL > 300;
```

3. WAQTD names and salary of the employees working in dept 10.

```
SELECT ENAME, SAL
      FROM EMP
     WHERE DEPTNO = 10;
```

4. WAQTD all the details of the employees whose salary is Less than 1000 rupees.

```
SELECT *
      FROM EMP
     WHERE SAL < 1000;
```

5. WAQTD name and HIREDATE of an employee hired on '09-JUN-1981'.
SELECT ENAME, HIREDATE
FROM EMP
WHERE HIREDATE = '09-JUN-1981' ;
6. WAQTD details of the employee whose name is 'Miller'
SELECT *
FROM EMP
WHERE ENAME = 'MILLER' ;
7. WAQTD details of the employee hired after '01-JAN-1982'.
SELECT ENAME, SAL, HIREDATE
FROM EMP
WHERE HIREDATE > '01-JAN-1982';
8. WAQTD name sal and hiredate of the employees who were Hired before 1985 .
SELECT ENAME, SAL, HIREDATE
FROM EMP
WHERE HIREDATE < '01-JAN-1985';
9. WAQTD name sal and hiredate of the employees who were Hired after 1985.
SELECT ENAME, SAL, HIREDATE
FROM EMP
WHERE HIREDATE > '31-DEC-1985';
10. WAQTD name of the employees who was hired on Valentine's day 2021.
SELECT ENAME
FROM EMP
WHERE HIREDATE = '14-FEB-2021';

ASSIGNMENT ON WHERE CLAUSE.

1. WAQTD THE ANNUAL SALARY OF THE EMPLOYEE WHOS NAME IS SMITH.

```
SELECT SAL*12 AS ANNUAL_SAL  
FROM EMP  
WHERE ENAME = 'SMITH' ;
```

2.WAQTD NAME OF THE EMPLOYEES WORKING AS CLERK.

```
SELECT ENAME  
FROM EMP  
WHERE JOB = 'CLERK' ;
```

3.WAQTD SALARY OF THE EMPLOYEES WHO ARE WORKING AS SALESMAN.

```
SELECT SAL
```

```
FROM EMP  
WHERE JOB = 'SALESMAN' ;
```

4.WAQTD DETAILS OF THE EMP WHO EARNS MORE THAN 2000.

```
SELECT *  
FROM EMP  
WHERE SAL > 2000;
```

5.WAQTD DETAILS OF THE EMP WHOS NAME IS JONES.

```
SELECT *  
FROM EMP  
WHERE ENAME = 'JONES';
```

6.WAQTD DETAILS OF THE EMP WHO WAS HIRED AFTER 01-JAN-81.

```
SELECT *  
FROM EMP  
WHERE HIREDATE > '01-JAN-81';
```

7.WAQTD NAME AND SAL ALONG WITH HIS ANNUAL SALARY IF THE ANNUAL SALARY IS MORE THAN 12000.

```
SELECT ENAME, SAL , SAL*12 ANNUAL_SAL  
FROM EMP  
WHERE SAL*12 > 12000;
```

8.WAQTD EMPNO OF THE EMPLOYEES WHO ARE WORKING IN DEPT 30

```
SELECT EMPNO  
FROM EMP  
WHERE DEPTNO = 30;
```

9.WAQTD ENAME AND HIREDATE IF THEY ARE HIRED BEFORE 1981

```
SELECT ENAME, HIREDATE  
FROM EMP  
WHERE HIREDATE < '01-JAN-81';
```

10.WAQTD DETAILS OF THE EMPLOYEES WORKING AS MANAGER.

```
SELECT *  
FROM EMP  
WHERE JOB = 'MANAGER' ;
```

11.WAQTD NAME AND SALARY GIVEN TO AN EMPLOYEE IF EMPLOYEE EARNS A COMMISSION OF RUPEES 1400

```
SELECT ENAME, SAL  
FROM EMP  
WHERE COMM = 1400;
```

12.WAQTD DETAILS OF EMPLOYEES HAVING COMMISSION MORE THAN SALARY

```
SELECT *  
FROM EMP  
WHERE COMM > SAL;
```

13.WAQTD EMPNO OF EMPLOYEES HIRED BEFORE THE YEAR 87.

```
SELECT EMPNO  
FROM EMP  
WHERE HIREDATE < '01-JAN-87';
```

14.WAQTD DETAILS OF EMPLOYEES WORKING AS AN N ANALYST

```
SELECT *  
FROM EMP  
WHERE JOB = 'ANALYST' ;
```

15.WAQTD DETAILS OF EMPS EARNING MORE THAN 2000 RUPEES PER MONTH

```
SELECT *  
FROM EMP  
WHERE SAL > 2000;
```

OPERATORS IN SQL

- 1) ARITHMETIC OPERATORS :- (+, -, *, /)
- 2) CONCATENATION OPERATOR :- (||)
- 3) COMPARISON OPERATORS :- (=, != or <>)
- 4) RELATIONAL OPERATOR :- (>, <, >=, <=)
- 5) LOGICAL OP : (AND , OR , NOT)
- 6) SPECIAL OPERATOR :-
 1. IN
 2. NOT IN
 3. BETWEEN
 4. NOT BETWEEN
 5. IS
 6. IS NOT
 7. LIKE
 8. NOT LIKE
- 7) SUBQUERY OPERATORS:-
 1. ALL
 2. ANY
 3. EXISTS
 4. NOT EXISTS

CONCATENATION Operator :

" It is used to join the strings ".

Symbol : ||

SYNTAX :

'STRING1' || 'STRING 2'

NOTE:

We can join 'N' number of strings by using a concatenation operator.

Example:

WAQTD ename the emp working as manager

SELECT ENAME

FROM EMP

WHERE JOB= 'MANAGER';

ENAME
ALLEN
JONES

```
SELECT 'HI ' || ENAME  
FROM EMP  
WHERE JOB='MANAGER';
```

ENAME
HI ALLEN
HI JONES

LOGICAL OPERATORS

- AND
- OR
- NOT

We use logical operators to write multiple conditions .

1. WAQTD NAME and DEPTNO along with job for the employee working in dept 10.

```
SELECT ENAME, DEPTNO, JOB  
FROM EMP  
WHERE DEPTNO = 10;
```

2. WAQTD name and deptno along with job for the employee working as manager in dept 10.

```
SELECT ENAME, DEPTNO, JOB  
FROM EMP  
WHERE JOB = 'MANAGER' AND DEPTNO = 10;
```

3. WAQTD name , deptno , salary of the employee working in dep 20 and earning less than 3000.

```
SELECT ENAME, DEPTNO, SAL  
FROM EMP  
WHERE DEPTNO = 20 AND SAL < 3000 ;
```

4. WAQTD name and salary of the employee if emp earns More than 1250 but less than 3000.

```
SELECT ENAME, SAL  
FROM EMP  
WHERE SAL > 1250 AND SAL < 3000;
```

5. WAQTD name and deptno of the employees if the EMP works in dept 10 or 20.

```
SELECT ENAME, DEPTNO  
FROM EMP  
WHERE DEPTNO = 10 OR DEPTNO = 20;
```

6. WAQTD name and sal and deptno of the employees If emp gets more than 1250 but less than 4000 and works in dept 20.

```
SELECT ENAME, SAL, DEPTNO
```

```
FROM EMP  
WHERE SAL > 1250 AND SAL < 4000 AND DEPTNO = 20 ;
```

7. WAQTD name , job , deptno of the employees working as a manager in dept 10 or 30.

```
SELECT ENAME, JOB, DEPTNO  
FROM EMP  
WHERE JOB = 'MANAGER' AND DEPTNO = 10 OR DEPTNO = 30 ;
```

8. WAQTD name , deptno , job of the employees working in dept 10 or 20 or 30 as a clerk.

```
SELECT ENAME, DEPTNO, JOB  
FROM EMP  
WHERE (DEPTNO = 10 OR DEPTNO = 20 OR DEPTNO = 30) AND JOB = 'CLERK' ;
```

9. WAQTD name , job and deptno of the employees working as clerk or manager in dept 10.

```
SELECT ENAME, JOB, DEPTNO  
FROM EMP  
WHERE JOB = 'CLERK' OR JOB = 'MANAGER' AND DEPTNO = 10 ;
```

10. WAQTD name , job , deptno , sal of the employees working as clerk or salesman in dept 10 or 30 and earning more than 1800

```
SELECT ENAME, JOB, DEPTNO, SAL  
FROM EMP  
WHERE (JOB = 'CLERK' OR JOB = 'SALESMAN') AND (DEPTNO = 10 OR DEPTNO = 30)  
AND SAL > 1800 ;
```

11. WAQTD ENAME AND DEPTNO OF THE EMPLOYEES BY EXCLUDING THE EMPLOYEES OF DEPT 10 ,61 20. WAQTD name , job , deptno , sal of the employees working as clerk or salesman in dept 10 or 30 and earning more than 1800

```
SELECT ENAME, DEPTNO  
FROM EMP  
WHERE DEPTNO != 10 AND DEPTNO != 61 AND DEPTNO != 20 ;
```

ASSIGNMENT ON LOGICAL OPERATORS :

1) WAQTD DETAILS OF THE EMPLOYEES WORKING AS CLERK AND EARNING LESS THAN 1500

```
SELECT *  
FROM EMP  
WHERE JOB ='CLERK' AND SAL < 1500;
```

2) WAQTD NAME AND HIREDATE OF THE EMPLOYEES WORKING AS MANAGER IN DEPT 30.

```
SELECT ENAME, HIREDATE
```

FROM EMP
WHERE JOB = 'MANAGER' AND DEPTNO = 30;

- 3) **WAQTD DETAILS OF THE EMP ALONG WITH ANNUAL SALARY IF THEY ARE WORKING IN DEPT 30 AS SALESMAN AND THEIR ANNUAL SALARY HAS TO BE GREATER THAN 14000**

SELECT EMP.* , SAL*12 ANNUAL_SAL
FROM EMP
WHERE DEPTNO = 30 AND JOB = 'SALESMAN' AND SAL*12 > 14000;

- 4) **WAQTD ALL THE DETAILS OF THE EMP WORKING IN DEPT 30 OR AS ANALYST.**

SELECT *
FROM EMP
WHERE DEPTNO = 30 OR JOB = 'ANALYST' ;

- 5) **WAQTD NAMES OF THE EMPLOYEES WHOS SALARY IS LESS THAN 1100 AND THEIR DESIGNATION IS CLERK.**

SELECT ENAME
FROM EMP
WHERE SAL < 1100 AND JOB = 'CLERK' ;

- 6) **WAQTD NAME AND SAL , ANNUAL SAL AND DEPTNO IF DEPTNO IS 20 EARNING MORE THAN 1100 AND ANNUAL SALARY EXCEEDS 12000.**

SELECT ENAME,SAL,SAL*12 ANNUAL_SAL , DEPTNO
FROM EMP
WHERE DEPTNO = 20 AND SAL > 1100 AND SAL*12 > 12000;

- 7) **WAQTD EMPNO AND NAMES OF THE EMPLOYEES WORKING AS MANAGER IN DEPT 20**

SELECT EMPNO,ENAME
FROM EMP
WHERE JOB = 'MANAGER' AND DEPTNO = 20;

- 8) **WAQTD DETAILS OF EMPLOYEES WORKING IN DEPT 20 OR 30**

SELECT *
FROM EMP
WHERE DEPTNO = 20 OR DEPTNO = 30;

- 9) **WAQTD DETAILS OF EMPLOYEES WORKING AS AN ANALYST IN DEPT 20**

SELECT *
FROM EMP
WHERE JOB = 'ANALYST' AND DEPTNO = 20;

- 10) **WAQTD DETAILS OF EMPLOYEE WORKING AS PRESIDENT WITH SALARY OF RUPEES 4000**

SELECT *
FROM EMP
WHERE JOB = 'PRESIDENT' AND SAL = 4000;

- 11) **WAQTD NAMES AND DEPTNO , JOB OF EMPS WORKING AS CLERK IN DEPT 10 OR 20.**

```
SELECT ENAME,DEPTNO,JOB  
FROM EMP  
WHERE JOB = 'CLERK' AND (DEPTNO = 10 OR DEPTNO = 20);
```

12) WAQTD DETAILS OF EMPLOYEES WORKING AS CLERK OR MANAGER IN DEPT 10

```
SELECT *  
FROM EMP  
WHERE (JOB = 'CLERK' OR JOB = 'MANAGER') AND DEPTNO = 10;
```

13) WAQTD NAMES OF EMPLOYEES WORKING IN DEPT 10 , 20 , 30 , 40

```
SELECT ENAME  
FROM EMP  
WHERE DEPTNO = 10 OR DEPTNO = 20 OR DEPTNO = 30 OR DEPTNO = 40;
```

14) WAQTD DETAILS OF EMPLOYEES WITH EMPNO 7902,7839

```
SELECT *  
FROM EMP  
WHERE EMPNO = 7902 OR EMPNO = 7839;
```

15) WAQTD DETAILS OF EMPLOYEES WORKING AS MANAGER OR SALESMAN OR CLERK

```
SELECT *  
FROM EMP  
WHERE JOB = 'MANAGER' OR JOB = 'SALESMAN' OR JOB = 'CLERK' ;
```

16) WAQTD NAMES OF EMPLOYEES HIRED AFTER 81 AND BEFORE 87

```
SELECT ENAME  
FROM EMP  
WHERE HIREDATE > '31-DEC-81' AND HIREDATE < '01-JAN-87' ;
```

17) WAQTD DETAILS OF EMPLOYEES EARNING MORE THAN 1250 BUT LESS THAN 3000

```
SELECT *  
FROM EMP  
WHERE SAL > 1250 AND SAL < 3000 ;
```

18)WAQTD NAMES OF EMPLOYEES HIRED AFTER 81 INTO DEPT 10 OR 30

```
SELECT ENAME  
FROM EMP  
WHERE HIREDATE > '31-DEC-81' AND DEPTNO = 10 OR DEPTNO = 30;
```

19) WAQTD NAMES OF EMPLOYEES ALONG WITH ANNUAL SALARY FOR THE EMPLOYEES WORKING AS MANAGER OR CLERK INTO DEPT 10 OR 30

```
SELECT ENAME, SAL*12 ANNUAL_SAL  
FROM EMP  
WHERE JOB = 'MANAGER' OR JOB = 'CLERK' AND DEPTNO = 10 OR DEPTNO = 30;
```

20) WAQTD ALL THE DETAILS ALONG WITH ANNUAL SALARY IF SAL IS BETWEEN 1000 AND 4000 ANNUAL SALARY MORE THAN 15000

```
SELECT EMP.* , SAL*12 ANNUAL_SAL  
FROM EMP  
WHERE SAL > 1000 AND SAL < 4000 AND (SAL*12) > 15000 ;
```

SPECIAL OPERATORS :

1. IN
2. NOT IN
3. BETWEEN
4. NOT BETWEEN
5. IS
6. IS NOT
7. LIKE
8. NOT LIKE

IN : It is a multi-valued operator which can accept multiple values At the RHS .

Syntax: Column_Name / Exp **IN** (v1 , v2 , . . Vn)

Example:

1. **WAQTD name and deptno of the employees working in dept 10 or 30.**

```
SELECT ENAME,DEPTNO  
FROM EMP  
WHERE DEPTNO =10 OR DEPTNO=30;
```

OR

```
SELECT ENAME, DEPTNO  
FROM EMP  
WHERE DEPTNO IN (10,30);
```

2. **WAQTD name and job of the employee working as a clerk or manager or salesman.**

```
SELECT ENAME,JOB  
FROM EMP  
WHERE JOB IN ('CLERK', ' MANAGER' , 'SALESMAN');
```

3. **WAQTD empno , ename and salary of the employees whose empno Is 7902 or 7839 and getting salary more than 2925.**

```
SELECT EMPNO,ENAME,SAL  
FROM EMP  
WHERE EMPNO IN (7902,7839) AND SAL>2925;
```

NOT IN : It is a multi-valued operator which can accept multiple values At the RHS . It is similar to IN op instead of selecting it Rejects the values .

Syntax: Column_Name / Exp **NOT IN** (v1 , v2 , . . vn)

Example:

1. **WAQTD name and deptno of all the employees except the emp Working in dept 10 or 40.**

```
SELECT ENAME,DEPTNO  
FROM EMP  
WHERE DEPTNO NOT IN(10,40);
```

2. WAQTD name , deptno and job of the employee working in dept 20 but not as a clerk or manager.

```
SELECT ENAME,DEPTNO,JOB  
FROM EMP  
WHERE DEPTNO=20 AND JOB NOT IN ('CLERK' , 'MANAGER');
```

BETWEEN : "It is used whenever we have range of values "
[Start value and Stop/end Value].

Syntax:

```
Column_Name BETWEEN Lower_Range AND Higher_Range ;
```

- Between Op works including the range
- We cannot interchange the range !!.

Example:

- 1) WAQTD name and salary of the employees if the emp is earning Salary in the range 1000 to 3000.

```
SELECT ENAME,SAL  
FROM EMP  
WHERE SAL BETWEEN 1000 AND 3000;
```

- 2) WAQTD name and deptno of the employees working in dept 10 And hired during 2019 (the entire year of 2019).

```
SELECT ENAME, DEPTNO  
FROM EMP  
WHERE DEPTNO IN 10 AND HIREDATE BETWEEN '01-JAN-2019' AND '31-DEC-2019';
```

- 3) WAQTD name , sal and hiredate of the employees hired during 2017 into dept 20 with a salary greater than 2000.

```
SELECT ENAME,DEPTNO  
FROM EMP  
WHERE DEPTNO IN 10 AND HIREDATE BETWEEN '01-JAN-2019' AND '31-DEC-2019';
```

⇒ **NOT BETWEEN :** It is Opposite of Between .

Syntax:

```
Column_Name NOT BETWEEN Lower_Range AND Higher_Range ;
```

Example:

- 4) WAQTD name and salary of the employees if the emp is not earning Salary in the range 1000 to 3000.

```
SELECT ENAME,SAL  
FROM EMP  
WHERE SAL NOT BETWEEN 1000 AND 3000;
```

5) WAQTD name and deptno of the employees working in dept 10 And not hired during 2019.

```
SELECT ENAME, DEPTNO  
FROM EMP  
WHERE DEPTNO = 10 AND HIREDATE NOT BETWEEN '01-JAN-2019' AND '31-DEC-2019' ;
```

6) WAQTD name , sal and hiredate of the employees who were not hired during 2017 into dept 20 with a salary greater than 2000 .

```
SELECT ENAME, SAL, HIREDATE  
FROM EMP  
WHERE HIREDATE NOT BETWEEN '01-JAN-2017' AND '31-DEC-2017' AND DEPTNO IN 20  
AND SAL>2000;
```

⇒ **IS :** "It is used to compare only NULL "

Syntax: Column_Name **IS NULL** ;

Example :

EMP

EID	ENAME	SAL	COMM
1	A	1000	100
2	B		
3	C		200
4	D	2000	

7) WAQTD name of the employee who is not getting salary.

```
SELECT ENAME  
FROM EMP  
WHERE SAL IS NULL;
```

8) WAQTD name of the emp who doesn't get commission.

```
SELECT ENAME  
FROM EMP  
WHERE COMM IS NULL;
```

9) WAQTD name , sal and comm of the emp if the emp doesn't earn both(SAL AND COMM).

```
SELECT ENAME, SAL, COMM  
FROM EMP  
WHERE SAL IS NULL AND COMM IS NULL ;
```

⇒ **IS NOT:** "It is used to compare the values with NOT NULL ".

Syntax: Column_Name **IS NOT NULL** ;

Example :

10) WAQTD name of the employee who is getting salary.

```
SELECT ENAME  
FROM EMP  
WHERE SAL IS NOT NULL ;
```

11) WAQTD name of the emp who gets commission.

```
SELECT ENAME  
FROM EMP  
WHERE COMM IS NOT NULL ;
```

12) WAQTD name , sal and comm of the emp if the emp doesn't earn commission but gets salary.

```
SELECT ENAME, SAL, COMM  
FROM EMP  
WHERE COMM IS NULL AND SAL IS NOT NULL ;
```

ASSIGNMENT QUESTIONS:

1. WAQTD NAMES AND DEPTNO, JOB OF EMPS WORKING AS CLERK IN DEPT 10 OR 20.

```
SELECT ENAME, DEPTNO, JOB  
FROM EMP  
WHERE JOB = 'CLERK' AND DEPTNO IN (10,20);
```

2. WAQTD DETAILS OF EMPLOYEES WORKING AS CLERK OR MANAGER IN DEPT 10 AND EARNING SAL MORE THAN 1250.

```
SELECT *  
FROM EMP  
WHERE JOB IN ('CLERK', 'MANAGER') AND DEPTNO = 10 AND SAL > 1250 ;
```

3. WAQTD NAMES OF EMPLOYEES WORKING IN DEPT 10 ,20 , 30 , 40 AS A CLERK.

```
SELECT ENAME  
FROM EMP  
WHERE DEPTNO IN(10, 20, 30, 40) AND JOB = 'CLERK' ;
```

4. WAQTD DETAILS OF EMPLOYEES WITH EMPNO 7902,7839 IN DEPT 10 OR 30.

```
SELECT *  
FROM EMP  
WHERE EMPNO IN(7902, 7839) AND DEPTNO IN(10,30);
```

5. WAQTD DETAILS OF EMPLOYEES WORKING AS MANAGER OR SALESMAN OR CLERK IN DEPT 40.

```
SELECT *  
FROM EMP  
WHERE JOB IN('MANAGER', 'SALESMAN', 'CLERK') AND DEPTNO = 40 ;
```

6. WAQTD NAMES OF EMPLOYEES HIRED AFTER 81 AND BEFORE 87 AS A PRESIDENT.

```
SELECT ENAME  
FROM EMP  
WHERE HIREDATE BETWEEN '31-DEC-81' AND '01-JAN-87' AND JOB = 'PRESIDENT' ;
```

7. WAQTD DETAILS OF EMPLOYEES EARNING MORE THAN 1250 BUT LESS THAN 3000.

```
SELECT *  
FROM EMP  
WHERE SAL > 1250 AND SAL < 3000 ;
```

8. WAQTD NAMES OF EMPLOYEES HIRED AFTER 2020 INTO DEPT 10 OR 30.

```
SELECT ENAME  
FROM EMP  
WHERE HIREDATE > '31-DEC-2020' AND DEPTNO IN (10, 30) ;
```

9. WAQTD NAMES OF EMPLOYEES WITH SALARY FOR THE EMPLOYEES WORKING AS MANAGER OR CLERK INTO DEPT 10 OR 30.

```
SELECT ENAME, SAL  
FROM EMP  
WHERE JOB IN ('MANAGER', 'CLERK') AND DEPTNO IN (10, 30) ;
```

10. WAQTD ALL THE DETAILS ID, SAL IS BETWEEN 1000 AND 4000 IN DEPT 10 OR 20 AND WORKING AS A MANAGER OR ANALYST.

```
SELECT *  
FROM EMP  
WHERE SAL BETWEEN 1000 AND 4000 AND DEPTNO IN (10, 20) AND JOB IN ('MANAGER',  
'ANALYST') ;
```

LIKE : "It is used for Pattern Matching ".

To achieve pattern matching we use special characters .

- a. Percentile (%)
- b. Underscore (_)

- **Percentile (%)** : it is a special character which is used to match any number of character, any number of time / number of character.
- **Underscore (_)** : it is a special character which is used to match exactly once but any character.

Syntax: Column_Name/ exp **LIKE 'pattern'** ;

Example:

- WAQTD details of an employee whose name is SMITH .

```
SELECT *  
FROM EMP  
WHERE ENAME = 'SMITH';
```

- WAQTD details of the employee whose name starts with 'S' .

```
SELECT *  
FROM EMP  
WHERE ENAME LIKE 'S%';
```

- WAQTD details of the employee whose name ends with 'S' .

```
SELECT * FROM EMP WHERE ENAME LIKE '%S';
```

- WAQTD names of the employees who have character 'S' in their names .

```
SELECT ENAME FROM EMP WHERE ENAME LIKE '%S%';
```

NOTE:

'%A'	SELECT LAST CHAR
'A%	SELECT FIRST CHAR
'%A%'	SELECT ANYWHERE CHAR

- WAQTD names that starts with 'J' and ends with 'S' .

```
SELECT ENAME  
FROM EMP  
WHERE ENAME LIKE 'J%S';
```

- WAQTD names of the employee if the emp has char 'A' as his second character.

```
SELECT ENAME  
FROM EMP  
WHERE ENAME LIKE '_A%'
```

- WAQTD names of the employee if the emp has char 'A' as his Third character.

```
SELECT ENAME  
FROM EMP  
WHERE ENAME LIKE '__A%';
```

- WAQTD names of the employee if the emp has char 'A' as his second character and 'S' is last character.

```
SELECT ENAME  
FROM EMP  
WHERE ENAME LIKE '_A%S';
```

- WAQTD names of the employee if the emp has char 'V' present atleast 2 times.
 SELECT ENAME
 FROM EMP
 WHERE ENAME LIKE '%V%V%';
- WAQTD names of the employee if the emp name starts with 'A' and ends with 'A'.
 SELECT ENAME
 FROM EMP
 WHERE ENAME LIKE 'A%A';
- WAQTD names of the employee if the emp's salary's last 2 digit is 50 rupees .
 SELECT ENAME
 FROM EMP
 WHERE SAL LIKE '%50';
- WAQTD names of the employees hired in November .
 SELECT ENAME
 FROM EMP
 WHERE HIREDATE LIKE '%NOV%';
- WAQTD names and sal of employee if the emp annual salary's last 3 digit is 200 rupees
 SELECT ENAME, SAL
 FROM EMP
 WHERE SAL*12 LIKE '%200';

NOT LIKE : Opposite of Like .

Syntax: Column_Name/exp NOT LIKE 'pattern' ;

- WAQTD names of the employees NOT hired in November
 SELECT ENAME
 FROM EMP
 WHERE HIREDATE NOT LIKE '%NOV%';
- WAQTD names of the employee if the emp has not a char 'A' as his Third character.
 SELECT ENAME
 FROM EMP
 WHERE HIREDATE NOT LIKE '_A%';

ASSIGNMENT ON SEPCIAL OPERATORS :

1) LIST ALL THE EMPLOYEES WHOSE COMMISSION IS NULL.

```
SELECT *
FROM EMP
WHERE COMM IS NOT NULL;
```

2) LIST ALL THE EMPLOYEES WHO DON'T HAVE A REPORTING MANAGER

```
SELECT *
FROM EMP
WHERE MGR IS NULL;
```

3) LIST ALL THE SALESMEN IN DEPT 30

```
SELECT *
FROM EMP
WHERE JOB IN ('SALESMAN') AND DEPTNO IN (30);
```

4) LIST ALL THE SALESMEN IN DEPT NUMBER 30 AND HAVING SALARY GREATER THAN 1500

```
SELECT *
FROM EMP
WHERE JOB IN ('SALESMAN') AND DEPTNO IN (30) AND SAL > 1500;
```

5) LIST ALL THE EMPLOYEES WHOSE NAME STARTS WITH 'S' OR 'A'

```
SELECT *
FROM EMP
WHERE ENAME LIKE 'S%' OR ENAME LIKE 'A%';
```

6) LIST ALL THE EMPLOYEES EXCEPT THOSE WHO ARE WORKING IN DEPT 10 & 20.

```
SELECT *
FROM EMP
WHERE DEPTNO NOT IN(10,20);
```

7) LIST THE EMPLOYEES WHOSE NAME DOES NOT START WITH 'S'

```
SELECT *
FROM EMP
WHERE ENAME NOT LIKE 'S%';
```

8) LIST ALL THE EMPLOYEES WHO ARE HAVING REPORTING MANAGERS IN DEPT 10

```
SELECT *
FROM EMP
WHERE MGR IS NOT NULL AND DEPTNO = 10;
```

9) LIST ALL THE EMPLOYEES WHOSE COMMISSION IS NULL AND WORKING AS CLERK

```
SELECT *
FROM EMP
WHERE COMM IS NULL AND JOB IN ('CLERK');
```

10) LIST ALL THE EMPLOYEES WHO DON'T HAVE A REPORTING MANAGER IN DEPTNO 10 OR 30

```
SELECT *
FROM EMP
WHERE MGR IS NULL AND DEPTNO IN (10,30);
```

11) LIST ALL THE SALESMEN IN DEPT 30 WITH SAL MORE THAN 2450

```
SELECT *
FROM EMP
WHERE JOB = 'SALESMAN' AND DEPTNO IN (30) AND SAL > 2450;
```

12) LIST ALL THE ANALYST IN DEPT NUMBER 20 AND HAVING SALARY GREATER THAN 2500

```
SELECT *
FROM EMP
WHERE JOB = 'ANALYST' AND DEPTNO IN (20) AND SAL > 2500;
```

13) LIST ALL THE EMPLOYEES WHOSE NAME STARTS WITH 'M' OR 'J'

```
SELECT *
FROM EMP
WHERE ENAME LIKE 'M%' OR ENAME LIKE 'J%';
```

14) LIST ALL THE EMPLOYEES WITH ANNUAL SALARY EXCEPT THOSE WHO ARE WORKING IN DEPT 30

```
SELECT EMP.* , SAL*12 ANNUAL_SAL
```

```
FROM EMP  
WHERE DEPTNO NOT IN (30);
```

15) LIST THE EMPLOYEES WHOSE NAME DOES NOT END WITH 'ES' OR 'R'

```
SELECT *  
FROM EMP  
WHERE ENAME NOT LIKE '%ES' AND ENAME NOT LIKE '%R';
```

16) LIST ALL THE EMPLOYEES WHO ARE HAVING REPORTING MANAGERS IN DEPT 10

```
SELECT *  
FROM EMP  
WHERE MGR IS NOT NULL AND DEPTNO IN (10);
```

17) DISPLAY ALL THE EMPLOYEE WHO ARE 'SALESMAN'S HAVING 'E' AS THE LAST BUT ONE CHARACTER IN ENAME BUT SALARY HAVING EXACTLY 4 CHARACTER.

```
SELECT *  
FROM EMP  
WHERE JOB IN('SALESMAN') AND ENAME LIKE '%E_' AND SAL BETWEEN 1000 AND 9999 ;
```

OR

```
SELECT *  
FROM EMP  
WHERE JOB IN('SALESMAN') AND ENAME LIKE '%E_' AND SAL LIKE '____';
```

18) DISPLAY ALL THE EMPLOYEE WHO ARE JOINED AFTER YEAR 81

```
SELECT *  
FROM EMP  
WHERE HIREDATE > '31-DEC-81' ;
```

19) DISPLAY ALL THE EMPLOYEE WHO ARE JOINED IN FEB

```
SELECT *  
FROM EMP  
WHERE HIREDATE LIKE '%FEB%' ;
```

20) LIST THE EMPLOYEES WHO ARE NOT WORKING AS MANAGERS AND CLERKS IN DEPT 10 AND 20 WITH A SALARY IN THE RANGE OF 1000 TO 3000.

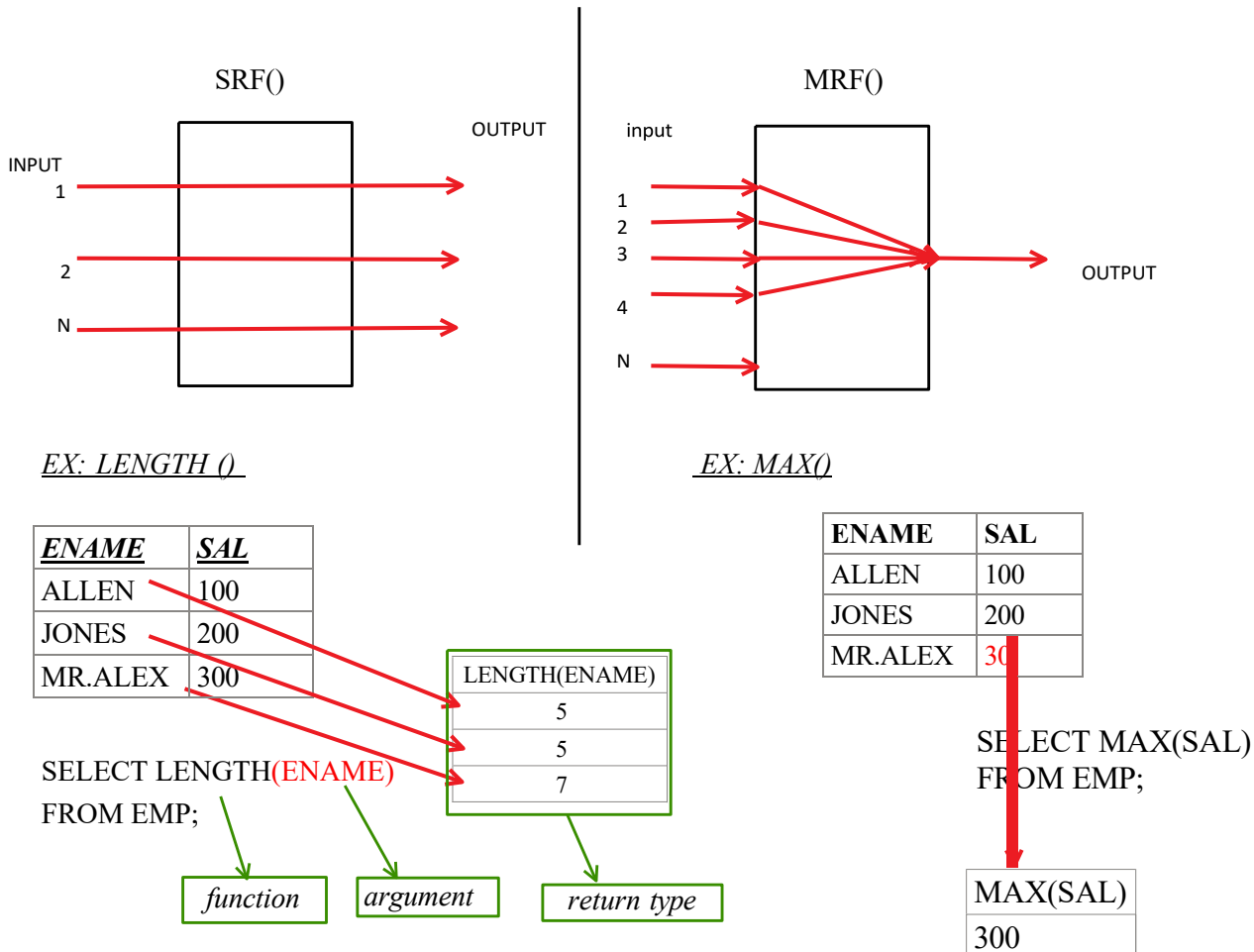
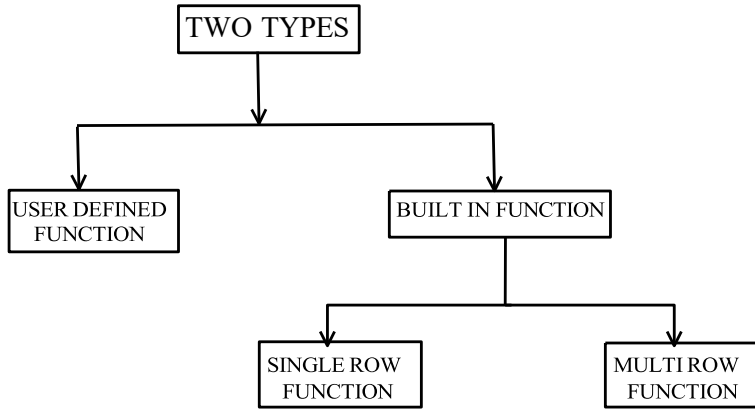
```
SELECT *  
FROM EMP  
WHERE JOB NOT IN ('MANAGER','CLERK') AND DEPTNO IN (10,20) AND SAL BETWEEN 1000 AND 3000;
```

FUNCTIONS

"Functions Are a block of code or list of instructions which are used to perform a specific task".

There are 3 main components of a function

- 1) Function_Name
- 2) Number_of_arguments (no of inputs)
- 3) Return type



❖ Single row function:

1. SRF execute ROW BY ROW
2. SRF takes one input process and executes it to generate an output and takes next input and so on
3. IF We pass 'n' number input to the single row function, it returns 'n' number of output

❖ **Multi Row Functions:**

1. MRF execute GROUP BY GROUP
2. It takes all the inputs at one shot and then executes and provides A single output .
3. If we pass 'n' number of inputs to a MRF() it returns '1' Output .

List of MRF ()

- **MAX()**: it is used to obtain the maximum value present in the column
- **MIN ()**: it is used to obtain the minimum value present in the column
- **SUM ()**: it is used to obtain the summation of values present in the column
- **AVG()**: it is used to obtain the average of values present in the column
- **COUNT()**: it is used to obtain the number of values present in the column

NOTE:

- Multi row functions can accept only one argument , i.e. a Column_Name or an Expression

MRF (Column_Name / Exp)

- Along with a MRF() we are not supposed to use any other Column_Name in the select clause .
- MRF() ignore the Null .
- We cannot use a MRF() in where clause .
- COUNT() is the only MRF which can accept * as an Argument . (**count(*)**)

Examples:

- **WAQTD maximum salary given to a manager.**

```
SELECT MAX(SAL)
      FROM EMP
     WHERE JOB = 'MANAGER' ;
```

- **WAQTD Total salary given to dept 10.**

```
SELECT SUM(SAL)
      FROM EMP
     WHERE DEPTNO = 10;
```

- **WAQTD number of employees earning more than 1500 in dept 20.**

```
SELECT COUNT(*)
      FROM EMP
     WHERE SAL > 1500 AND DEPTNO 20;
```

- **WAQTD number of employee having 'E' in their names.**

```
SELECT COUNT(*)
      FROM EMP
     WHERE ENAME LIKE '%E%' ;
```

- **WAQTD minimum salary given to the employees working as clerk in Dept 10 or 20.**

```
SELECT MIN(SAL)
      FROM EMP
     WHERE JOB = 'CLERK' AND DEPTNO IN (10, 20);
```

- **WAQTD number of employees hired after 1982 and before 1985 into Dept 10 or 30.**

```
SELECT COUNT(*)
      FROM EMP
     WHERE HIREDATE BETWEEN '01-JAN-83' AND '31-DEC-84' AND DEPTNO IN (10, 30);
```

➤ **WAQTD number of employees getting commission.**

```
SELECT COUNT(*)
FROM EMP
WHERE COMM IS NOT NULL;
```

➤ **WAQTD maximum salary given to employees if the emp has character 'S' in the name and works as a Manager in dept 10 with as salary of more than 1800.**

```
SELECT MAX(SAL)
FROM EMP
WHERE ENAME LIKE '%S' AND JOB = 'MANAGER' AND DEPTNO = 10 AND SAL > 1800;
```

➤ **WAQTD number of employees working in dept 10 or 30 and getting commission without the salary.**

```
SELECT COUNT(*)
FROM EMP
WHERE DEPTNO IN (10, 30) AND COMM IS NOT NULL AND SAL IS NULL;
```

➤ **WAQTD maximum salary given to a manager working in dept 20 and also his comm must be greater than his salary.**

```
SELECT MAX(SAL)
FROM EMP
WHERE JOB = 'MANAGER' AND DEPTNO = 20 AND COMM > SAL ;
```

ASSIGNEMENT ON MRF ()

1. **WAQTD NUMBER OF EMPLOYEES GETTING SALARY LESS THAN 2000 IN DEPTNO 10**

```
SELECT COUNT(*)
FROM EMP
WHERE SAL < 2000 AND DEPTNO = 10;
```

2. **WAQTD TOTAL SALARY NEEDED TO PAY EMPLOYEES WORKING AS CLERK**

```
SELECT SUM(SAL)
FROM EMP
WHERE JOB = 'CLERK' ;
```

3. **WAQTD AVERAGE SALARY NEEDED TO PAY ALL EMPLOYEES**

```
SELECT AVG(SAL)
FROM EMP;
```

4. **WAQTD NUMBER OF EMPLOYEES HAVING 'A' AS THEIR FIRST CHARACTER**

```
SELECT COUNT(*)
FROM EMP
WHERE ENAME LIKE 'A%' ;
```

5. **WAQTD NUMBER OF EMPLOYEES WORKING AS CLERK OR MANAGER**

```
SELECT COUNT(*)
FROM EMP
WHERE JOB IN ('CLERK','MANAGER');
```

6. **WAQTD TOTAL SALARY NEEDED TO PAY EMPLOYEES HIRED IN FEB**

```
SELECT SUM(SAL)
FROM EMP
WHERE HIREDATE LIKE '%FEB%' ;
```

7. **WAQTD NUMBER OF EMPLOYEES REPORTING TO 7839 (MGR)**

```
SELECT COUNT(*)
FROM EMP
WHERE MGR = 7839;
```

8. WAQTD NUMBER OF EMPLOYEES GETTING COMISSION IN DEPTNO 30

```
SELECT COUNT(*)  
FROM EMP  
WHERE COMM IS NOT NULL AND COMM > 0 AND DEPTNO = 30 ;
```

9. WAQTD AVG SAL , TOTAL SAL , NUMBER OF EMPS AND MAXIMUM SALARY GIVEN TO EMPLOYEES WORKING AS PERSISTENT

```
SELECT AVG(SAL) , SUM(SAL), COUNT(*) , MAX(SAL)  
FROM EMP  
WHERE JOB = 'PRESIDENT' ;
```

10. WAQTD NUMBER OF EMPLOYEES HAVING 'A' IN THEIR NAMES

```
SELECT COUNT(*)  
FROM EMP  
WHERE ENAME LIKE '%A%' ;
```

11. WAQTD NUMBER OF EMPS AND TOTAL SALARY NEEDED TO PAY THE EMPLOYEES WHO HAVE 2 CONSECUTIVE L's IN THEIR NAMES

```
SELECT COUNT(*),SUM(SAL)  
FROM EMP  
WHERE ENAME LIKE '%LL%' ;
```

12. WAQTD NUMBER OF DEPARTMENTS PRESENT IN EMPLOYEE TABLE

```
SELECT COUNT(DISTINCT DEPTNO)  
FROM EMP;
```

13. WAQTD NUMBER OF EMPLOYEES HAVING CHARACTER '_' IN THEIR NAMES

```
SELECT COUNT(*)  
FROM EMP  
WHERE ENAME LIKE '%\_%' ESCAPE '\';
```

OR

```
SELECT COUNT(*)  
FROM EMP  
WHERE ENAME LIKE '%!_%' ;
```

14. WAQTD NUMBER OF EMPLOYEES HAVING ATLEAST 2 PERCENTILES IN THEIR NAMES

```
SELECT COUNT(*)  
FROM EMP  
WHERE ENAME LIKE '%\%\%' ;
```

OR

```
SELECT COUNT(*)  
FROM EMP  
WHERE (LENGTH(ENAME) - LENGTH(REPLACE(ENAME, '%', ""))) >= 2;
```

15. WAQTD TOTAL SALARY GIVEN TO EMPLOYEES WORKING AS CLERK IN DEPT 30

```
SELECT SUM(SAL)  
FROM EMP  
WHERE JOB = 'CLERK' AND DEPTNO = 30;
```

16. WAQTD MAXIMUM SALARY GIVEN TO THE EMPLOYEES WORKING AS ANALYST

```
SELECT MAX(SAL)
```

```
FROM EMP  
WHERE JOB = 'ANALYST' ;
```

17. **WAQTD NUMBER OF DISTINCT SALARIES PRESENT IN EMPLOYEE TABLE**
SELECT COUNT(DISTINCT SAL)
FROM EMP;
18. **WAQTD NUMBER OF JOBS PRESENT IN EMPLOYEE TABLE**
SELECT COUNT(DISTINCT JOB)
FROM EMP;
19. **WATQD AVG SALARY GIVEN TO THE CLERK**
SELECT AVG(SAL)
FROM EMP
WHERE JOB = 'CLERK' ;
20. **WAQTD MINIMUM SALARY GIVEN TO THE EMPLOYEES WHO WORK IN DEPT 10 AS MANAGER OR A CLERK .**
SELECT MIN(SAL)
FROM EMP
WHERE DEPTNO = 10 AND JOB IN('MANAGER','CLERK');

DIFFRENACE BETWEEN SRF AND MRF

Single Row Function (SRF)	Multi Row Function (MRF)
It is also called server function	It is also called aggregate/group function
Execute row by row	Execute group by group
We can pass ' n ' number of inputs, it returns ' n ' number of outputs	We can pass ' n ' number of inputs, it returns ' single ' number of outputs
used in where clause/statement/ keyword	Not Used in where clause/statement/ keyword
Along with the SRF can use any other column	Along with the MRF cannot use any other column
It not ignores the null	It ignores the null

GROUP & FILTERING

GROUPING: GROUP-BY Clause

Group by clause is used to group the records .

NOTE:

1. Group By clause executes row by row .
2. After the execution of Group By clause we get Groups .
3. Therefore any clause that executes after group by must execute Group By Group .
4. The Column_Name or expression used for grouping can be used In select clause .
5. Group By clause can be used without using Where clause .

SYNTAX:

```
SELECT group_by_expression / group_function  
FROM table_name  
[WHERE <filter_condition>]  
GROUP BY column_name/expression
```

ORDER OF EXECUTION:

1. FROM
2. WHERE (if used) [ROW-BY-ROW]
3. GROUP BY [ROW-BY-ROW]
4. SELECT [GROUP-BY-GROUP]

EMP

EID	ENAME	SAL	DEPTNO
1	A	100	20
2	B	200	10
3	C	300	30
4	D	100	10
5	E	200	10
6	A	400	30
7	C	500	20
8	F	200	30

Example:

WAQT number of employees working in each dept .

```
SELECT COUNT(*),DEPTNO  
FROM EMP  
GROUP BY DEPTNO;
```

OUTPUT OF GROUP BY CLAUSE

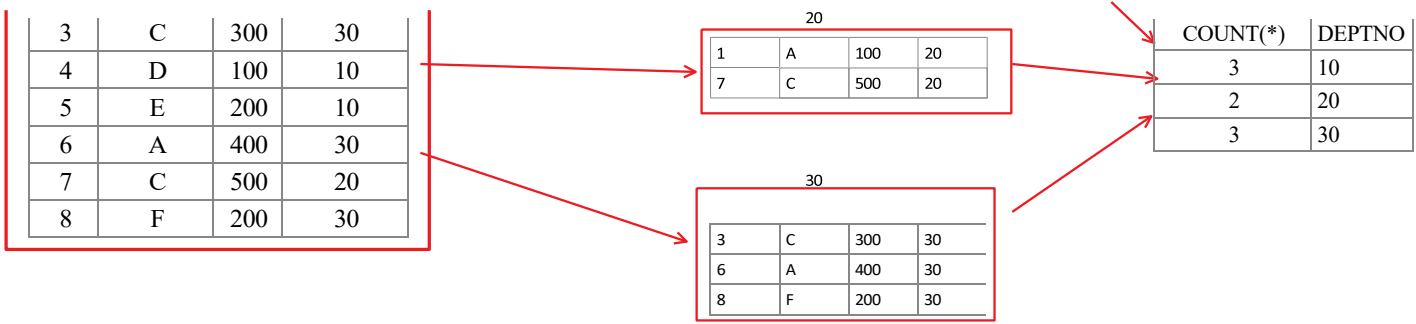
10
2
4
5

OUTPUT OF FROM CLAUSE

EID	ENAME	SAL	DEPTNO
1	A	100	20
2	B	200	10
3	C	300	30
4	D	100	10
5	E	200	10

20
1
7

COUNT(*)	DEPTNO
3	10
2	20



Questions:

- **WAQTD number of employees working in each dept except the Employee working as analyst.**

```
SELECT DEPTNO, COUNT(*)
FROM EMP
GROUP BY DEPTNO;
```

- **WAQTD maximum salary given to each job.**

```
SELECT DEPTNO, MAX(SAL)
FROM EMP
GROUP BY DEPTNO ;
```

- **WAQTD number of employees working in each job if the employees Have character 'A' in their names.**

```
SELECT COUNT (*), DEPTNO
FROM EMP
WHERE ENAME LIKE '%A%'
GROUP BY DEPTNO ;
```

- **WAQTD number of employees getting commission in each dept.**

```
SELECT COUNT(*), JOB
FROM EMP
WHERE COMM > 0
GROUP BY JOB ;
```

ASSIGNMENT QUESTIONS ON GROUP BY

1.WAQTD NUMBER OF EMPLOYEES WORKING IN EACH DEPARTEMENT EXCEPT PRESIDENT

```
SELECT COUNT(*)
FROM EMP
WHERE JOB NOT IN ('PRESIDENT')
GROUP BY JOB;
```

2.WAQTD TOTAL SALARY NEEDED TO PAY ALL THE EMPLOYEES IN EACH JOB

```
SELECT JOB, SUM(SAL) TOTAL_SAL
FROM EMP
GROUP BY JOB;
```

3.WAQTD NUMBER OF EMPLOYEES WORKING AS MANAGER IN EACH DEPARTMENT

```
SELECT DEPTNO, COUNT(*)
FROM EMP
WHERE JOB = 'MANAGER'
GROUP BY DEPTNO;
```

4.WAQTD AVG SALARY NEEDED TO PAY ALL THE EMPLOYEES IN EACH DEPARTMENT EXCLUDING THE EMPLOYEES OF DEPTNO 20

```
SELECT DEPTNO ,AVG(SAL)
FROM EMP
WHERE DEPTNO NOT IN (20)
GROUP BY DEPTNO;
```

5.WAQTD NUMBER OF EMPLOYEES HAVING CHARACTER 'A' IN THEIR NAMES IN EACH JOB

```
SELECT JOB, COUNT(*)
FROM EMP
WHERE ENAME LIKE '%A%'
GROUP BY JOB;
```

6.WAQTD NUMBER OF EMPLOYEES AND AVG SALARY NEEDED TO PAY THE EMPLOYEES WHO SALARY IN GREATER THAN 2000 IN EACH DEPT

```
SELECT DEPTNO ,COUNT(*),AVG(SAL)
FROM EMP
WHERE SAL > 2000
GROUP BY DEPTNO;
```

7.WAQTD TOTAL SALARY NEEDED TO PAY AND NUMBER OF SALESMANS IN EACH DEPT

```
SELECT COUNT(*), SUM(SAL)
FROM EMP
WHERE JOB = 'SALESMAN'
GROUP BY DEPTNO;
```

8.WAQTD NUMBER OF EMPLOYEES WITH THEIR MAXIMUM SALARIES IN EACH JOB

```
SELECT JOB,COUNT(*),MAX(SAL)
FROM EMP
GROUP BY JOB;
```

9.WAQTD MAXIMUM SALARIES GIVEN TO AN EMPLOYEE WORKING IN EACH DEPT

```
SELECT DEPTNO,MAX(SAL)
FROM EMP
GROUP BY DEPTNO;
```

10.WAQTD NUMBER OF TIMES THE SALARIES ARE PRESENT IN EMPLOYEE TABLE

```
SELECT SAL, COUNT(*)
FROM EMP
GROUP BY SAL;
```

11.WAQTD NUMBER OF EMPLOYEES HIRED ON THE SAME DAY INTO THE SAME DEPARTMENT

```
SELECT HIREDATE, DEPTNO, COUNT(*)
FROM EMP
GROUP BY HIREDATE,DEPTNO;
```

12.WAQTD NUMBER OF EMPLOYEES GETTING THE SAME SALARY IN THE SAME DEPARTMENT

```
SELECT SAL ,DEPTNO, COUNT(*)
FROM EMP
GROUP BY SAL, DEPTNO;
```

13.WAQTD NUMBER OF EMPLOYEES HAVING THE SAME NAME IN THE SAME DEPARTMENT

```
SELECT ENAME, DEPTNO, COUNT(*) AS EMP_COUNT
FROM EMP
GROUP BY ENAME, DEPTNO
HAVING COUNT(*) > 1;
```

14.WAQTD NUMBER OF EMPLOYEES GETTING THE SAME SALARY IN THE SAME DEPARTMENT AND HAVING THE SAME NAME.

```
SELECT SAL,DEPTNO,ENAME,COUNT(*)
FROM EMP
GROUP BY SAL,DEPTNO, ENAME
HAVING COUNT(*) > 1;
```

15.WAQTD NUMBER OF EMPLOYEES GETTING THE SAME SALARY IN THE SAME DEPARTMENT AND HIRED ON THE SAME DAY.

```
SELECT COUNT(*)
FROM EMP
GROUP BY SAL,DEPTNO,HIREDATE
HAVING COUNT(*) > 1;
```

FILTERING : HAVING Clause

" Having Clause is used to Filter the Group "

NOTE:

1. Having clause execute group by group
2. Having clause always use after group by clause.
3. In Having clause we write group filter condition
4. Having clause cannot be used without the group by clause
5. In Having clause we can use multi row function(MRF) as condition.

SYNTAX:

```
SELECT group_by_expression / group_function
FROM table_name
[WHERE <filter_condition>]
GROUP BY column_name/expression
HAVING <group_filter_condition>
```

ORDER OF EXECUTION:

1. FROM
2. WHERE(if used) [ROW-BY-ROW]
3. GROUP BY(if used) [ROW-BY-ROW]
4. HAVING (if used) [GROUP-BY-GROUP]
5. SELECT [GROUP-BY-GROUP]

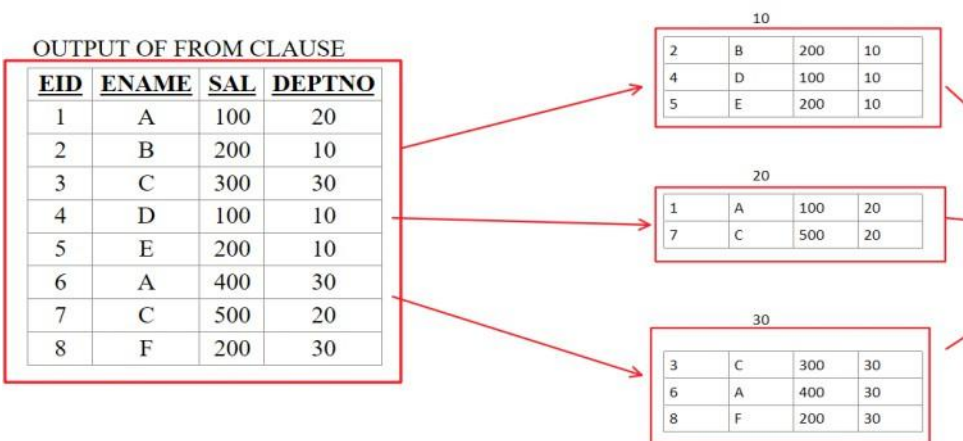
EXAMPLE:

WAQTD to find number of employees working in each Dept if there are at least 3 employees in each dept .

SELECT DEPTNO ,COUNT(*)

```
FROM EMP
GROUP BY DEPTNO
HAVING COUNT(*)>=3;
```

OUTPUT OF GROUP BY CLAUSE



OUTPUT OF HAVING CLAUSE

DEPTNO 10

2	B	200	10
4	D	100	10
5	E	200	10

Questions :

DEPTNO 30

3	C	300	30
6	A	400	30
8	F	200	30

OUTPUT OF SELECT CLAUSE

DEPTNO	COUNT(*)
10	3
30	3

GROUP _FILTER CONDITION
COUNT(*)>=3

2>=3

3>=3
3>=3

1. WAQTD the designations in which there are at least 2 employees Present.

```
SELECT JOB  
FROM EMP  
GROUP BY JOB  
HAVING COUNT(*)>=2;
```

2. WAQTD the names that are repeated.

```
SELECT ENAME  
FROM EMP  
GROUP BY ENAME  
HAVING COUNT(*)>=2;
```

3. WAQTD names that are repeated exactly twice.

```
SELECT ENAME  
FROM EMP  
GROUP BY ENAME  
HAVING COUNT(*)=2;
```

4. WAQTD the salary that is repeated.

```
SELECT SAL  
FROM EMP  
GROUP BY SAL  
HAVING COUNT(*)>=2;
```

5. WAQTD number of employees working in each dept having At least 2 emp's Character 'A' or 'S' in their names.

```
SELECT DEPTNO, COUNT(*)  
FROM EMP  
WHERE (ENAME LIKE '%A%' OR ENAME LIKE '%S%')  
GROUP BY DEPTNO  
HAVING COUNT(*)>=2;
```

6. WAQTD job and total salary of each job , if the total salary Of each job is greater than 3450.

```
SELECT JOB, SUM(SAL)  
FROM EMP  
GROUP BY JOB  
HAVING SUM(SAL)>3450;
```

7. WAQTD job and total salary of the employees if the employees Are earning more than 1500.

```
SELECT JOB, SUM(SAL)  
FROM EMP  
WHERE SAL > 1500  
GROUP BY JOB;
```

8. WAQTD Job wise maximum salary if the maximum salary Of each job exceeds 2000.

```
SELECT JOB, MAX(SAL)  
FROM EMP  
GROUP BY JOB  
HAVING MAX(SAL)>2000;
```

Differentiate between Where and Having .

WHERE	HAVING
Where clause is used to Filter the records	Having clause is used to Filter the groups .
Where clause executes row By row .	Having clause executes Group by group
In Where Clause we cannot Use MRF()	Can use MRF().
Where clause executes before Group by clause .	Having clause executes After group by clause .

ASSIGNMENT QUESTIONS ON HAVING CLAUSE

1.WAQTD DNO AND NUMBER OF EMP WORKING IN EACH DEPT IF THERE ARE ATLEAST 2 CLERKS IN EACH DEPT.

```
SELECT JOB,DEPTNO,COUNT(*)  
FROM EMP  
WHERE JOB = 'CLERK'  
GROUP BY DEPTNO,JOB  
HAVING COUNT(*) >= 2 ;
```

2.WAQTD DNO AND TOTAL SAALARY NEEDED TO PAY ALL EMP IN EACH DEPT IF THERE ARE ATLEAST 4 EMP IN EACH DEPT

```
SELECT DEPTNO , SUM(SAL)  
FROM EMP  
GROUP BY DEPTNO  
HAVING COUNT(EMPNO) >=4 ;
```

3.WAQTD NUMBER OF EMP EARNING SAL MORE THAN 1200 IN EACH JOB AND THE TOTAL SAL NEEDED TO PAY EMP OF EACH JOB MUST EXCEES 3800

```
SELECT JOB,COUNT(*)  
FROM EMP  
WHERE SAL > 1200  
GROUP BY JOB  
HAVING SUM(SAL) > 3800 ;
```

4.WAQTD DEPTNO AND NUMBER OF EMP WORKING ONLY IF THERE ARE 2 EMP WORKING IN EACH DEPT AS MANAGER..

```
SELECT DEPTNO, COUNT(*)  
FROM EMP  
WHERE JOB = 'MANAGER'  
GROUP BY DEPTNO  
HAVING COUNT(*) = 2;
```

5.WAQTD JOB AND MAX SAL OF EMP IN EACH JOB IF THE MAX SAL EXCEEDS 2600

```
SELECT JOB, MAX(SAL)  
FROM EMP  
GROUP BY JOB  
HAVING MAX(SAL) > 2600 ;
```

6.WAQTD THE SALARIES WHICH ARE REPEATED IN EMP TABLE.

```
SELECT SAL, COUNT(SAL)  
FROM EMP  
GROUP BY SAL  
HAVING COUNT(*) >= 2;
```

7.WAQTD THE HIREDATE WHICH ARE DUPLICATED IN EMP TABLE.

```
SELECT HIREDATE, COUNT(*)  
FROM EMP  
GROUP BY HIREDATE  
HAVING COUNT(*) >= 2;
```

8.WAQTD AVG SALARY OF EACH DEPT IF AVG SAL IS LESS THAN 3000.

```
SELECT DEPTNO , AVG(SAL)  
FROM EMP  
GROUP BY DEPTNO  
HAVING AVG(SAL) < 3000;
```

9.WAQTD DEPTNO IF THERE ARE ATLEAST 3 EMP IN EACH DEPT WHOS NAME HAS CHAR 'A' OR 'S' .

```
SELECT DEPTNO,COUNT(*)  
FROM EMP  
WHERE ENAME LIKE '%A%' OR ENAME LIKE '%S%'  
GROUP BY DEPTNO  
HAVING COUNT(*) >= 3;
```

10.WAQTD MIN AND MAX SALARIES OF EACH JOB IF MIN SAL IS MORE THAN 1000 AND MAX SAL IS LESS THAN 5000.

```
SELECT JOB, MIN(SAL) , MAX(SAL)  
FROM EMP  
GROUP BY JOB  
HAVING MIN(SAL) > 1000 AND MAX(SAL) < 5000;
```

ORDER BY CLAUSE

Order by clause is used to arrange the records either in ascending order or descending order.

1. Order by clause execute after select clause (execute at the last).
2. Order by clause should always be written at the last.
3. By default order by clause sorts the records in ascending order.

SYNTAX:

```
SELECT group_by_expression / group_function  
FROM table_name  
[WHERE <filter_condition>]  
[GROUP BY column_name/expression]  
[HAVING <group_filter_condition>]  
ORDER BY Column_name/expression [ASC]/DESC
```

ORDER OF EXECUTION:

- | |
|---------------------------------------|
| 3. FROM |
| 4. WHERE(if used) [ROW-BY-ROW] |
| 6. GROUP BY(if used) [ROW-BY-ROW] |
| 7. HAVING (if used) [GROUP-BY-GROUP] |
| 8. SELECT [GROUP-BY-GROUP] |
| 9. ORDER BY [ROW-BY-ROW] |

EXAMPLE:

SAL
120
300
50

```
SELECT SAL  
FROM EMP  
ORDER BY SAL [ASC];
```

SAL
50
120
300

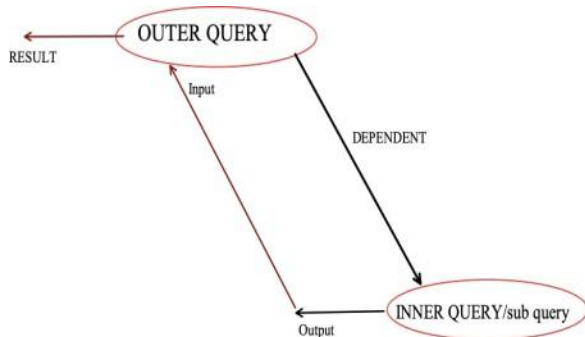
```
SELECT SAL  
FROM EMP  
ORDER BY SAL DESC ;
```

SAL
300
120
50

SUB-QUERY:

"A query written inside another query is known As sub query "

Working Principle :



Let us consider two queries Outer Query and Inner Query .

- Inner Query executes first and produces an Output .
- The Output of Inner Query is given / fed as an Input to Outer Query .
- The Outer Query generates the Result.
- Therefore we can state that 'the Outer Query is dependent on Inner Query' and

this is the Execution Principle of Sub Query.

Why / When Do we use SUB QUERY :

Case 1:

Whenever we have **Unknowns present** in the Question, We use sub query to find The Unknown values.

Example :

EMP			
<u>EID</u>	<u>ENAME</u>	<u>SAL</u>	<u>DEPTNO</u>
1	ALLEN	1000	20
2	BLAKE	2000	10
3	CLARK	3000	30
4	MILLER	1500	10
5	SMITH	2500	10

1. WAQTD names of the employees earning more than 2500.

```
SELECT ENAME  
FROM EMP  
WHERE SAL > 2500 ;
```

2. WAQTD names of the employees earning less than MILLER.

```
SELECT ENAME  
FROM EMP  
WHERE SAL < (SELECT SAL  
              FROM EMP  
              WHERE ENAME = 'MILLER') ;
```

3. WAQTD name and deptno of the employees working in the same Dept as SMITH.

```
SELECT ENAME, DEPTNO  
FROM EMP  
WHERE DEPTNO = (SELECT DEPTNO  
                  FROM EMP  
                  WHERE ENAME = 'SMITH') ;
```

4. WAQTD name and hiredate of the employees if the employee Was hired after JONES.

```
SELECT ENAME, HIREDATE  
FROM EMP  
WHERE HIREDATE > (SELECT HIREDATE  
                   FROM EMP  
                   WHERE ENAME = 'JONES');
```

5. WAQTD all the details of the employee working in the same Designation as KING.

```
SELECT *  
FROM EMP  
WHERE JOB = (SELECT JOB
```

```
FROM EMP  
WHERE ENAME = 'KING');
```

6. WAQTD name , sal , deptno of the employees if the employees Earn more than 2000 and work in the same dept as JAMES.

```
SELECT ENAME, SAL, DEPTNO  
FROM EMP  
WHERE SAL > 2000 AND DEPTNO = (SELECT DEPTNO  
FROM EMP  
WHERE ENAME = 'JAMES');
```

7. WAQTD all the details of the employees working in the Same designation as MILLER and earning more than 1500.

```
SELECT *  
FROM EMP  
WHERE JOB = (SELECT JOB  
FROM EMP  
WHERE ENAME = 'MILLER') AND SAL > 1500;
```

8. WAQTD details of the employees earning more than SMITH But less than KING.

```
SELECT *  
FROM EMP  
WHERE SAL > (SELECT SAL  
FROM EMP  
WHERE ENAME = 'SMITH') AND SAL < (SELECT SAL  
FROM EMP  
WHERE ENAME = 'KING');
```

9. WAQTD name , sal and deptno of the employees if the employee Is earning commission in dept 20 and earning salary more than Scott .

```
SELECT ENAME, SAL, DEPTNO  
FROM EMP  
WHERE COMM IS NOT NULL AND DEPTNO = 20 AND SAL > (SELECT SAL  
FROM EMP  
WHERE ENAME = 'SCOTT');
```

10. WAQTD names of the employees working in the same dept as JAMES and earning salary more than ADAMS and working in the same job role as MILLER and hired after MARTIN.

```
SELECT ENAME  
FROM EMP  
WHERE DEPTNO = (SELECT DEPTNO FROM EMP WHERE ENAME = 'JAMES')  
AND SAL > (SELECT SAL FROM EMP WHERE ENAME = 'ADAMS')  
AND JOB = (SELECT JOB FROM EMP WHERE ENAME = 'MILLER')  
AND HIREDATE > (SELECT HIREDATE FROM EMP WHERE ENAME = 'MARTIN');
```

11. WAQTD all the details of the employees working as salesman in the dept 20 and earning commission more than Smith and hired after KING.

```
SELECT *  
FROM EMP  
WHERE JOB = 'SALESMAN' AND DEPTNO = 20 AND COMM > (SELECT COMM  
FROM EMP  
WHERE ENAME = 'SMITH') AND HIREDATE > (SELECT HIREDATE  
FROM EMP  
WHERE ENAME = 'KING');
```

12. WAQTD name and hiredate of the employees whose name ends with 'S' and hired after James.

```
SELECT ENAME, HIREDATE  
FROM EMP  
WHERE ENAME LIKE '%S' AND HIREDATE > (SELECT HIREDATE  
FROM EMP  
WHERE ENAME = 'JAMES');
```

13. WAQTD number of employees earning more than SMITH and less than MARTIN.

```
SELECT COUNT(*)  
FROM EMP  
WHERE SAL > (SELECT SAL  
FROM EMP  
WHERE ENAME = 'SMITH') AND SAL < (SELECT SAL  
FROM EMP  
WHERE ENAME = 'MARTIN');
```

14. WAQTD Ename and SAL for all the employees earning more than JONES .

```
SELECT ENAME, SAL  
FROM EMP  
WHERE SAL > (SELECT SAL  
FROM EMP  
WHERE ENAME = 'JONES');
```

NOTE:

- In the Inner Query / Sub Query we cannot select more than One column .
- The corresponding columns need not be same , but the datatypes of those has to be same .

ASSIGNMENT ON CASE 1

1. WAQTD NAME OF THE EMPLOYEES EARNING MORE THAN ADAMS

```
SELECT ENAME  
FROM EMP  
WHERE SAL > (SELECT SAL  
              FROM EMP  
              WHERE ENAME = 'ADAMS');
```

2.WAQTD NAME AND SALARY OF THE EMPLOYEES EARNING LESS THAN KING

```
SELECT ENAME, SAL  
FROM EMP  
WHERE SAL < (SELECT SAL  
              FROM EMP  
              WHERE ENAME = 'KING' );
```

3.WAQTD NAME AND DEPTNO OF THE EMPLOYEES IF THEY ARE WORKING IN THE SAME DEPT AS JONES

```
SELECT ENAME,DEPTNO  
FROM EMP  
WHERE DEPTNO IN (SELECT DEPTNO  
                  FROM EMP  
                  WHERE ENAME = 'JONES') ;
```

4.WAQTD NAME AND JOB OF ALL THE EMPLOYEES WORKING IN THE SAME DESIGNATION AS JAMES.

```
SELECT ENAME,JOB  
FROM EMP  
WHERE JOB IN (SELECT JOB  
              FROM EMP  
              WHERE ENAME = 'JAMES' );
```

5.WAQTD EMPNO AND ENAME ALONG WITH ANNUAL SALARY OF ALL THE EMPLOYEES IF THEIR ANNUAL SALARY IS GREATER THAN WARDS ANNUAL SALARY.

```
SELECT EMPNO,ENAME,SAL*12 ANNUAL_SAL  
FROM EMP  
WHERE SAL*12 > (SELECT SAL*12  
                  FROM EMP  
                  WHERE ENAME = 'WARD');
```

6.WAQTD NAME AND HIREDATE OF THE EMPLOYEES IF THEY ARE HIRED BEFORE SCOTT

```
SELECT ENAME,HIREDATE  
FROM EMP  
WHERE HIREDATE < (SELECT HIREDATE  
                   FROM EMP  
                   WHERE ENAME = 'SCOTT') ;
```

7.WAQTD NAME AND HIREDATE OF THE EMPLOYEES IF THEY ARE HIRED AFTER THE PRESIDENT

```
SELECT ENAME, HIREDATE  
FROM EMP  
WHERE HIREDATE > (SELECT HIREDATE  
                   FROM EMP  
                   WHERE JOB = 'PRESIDENT') ;
```

8.WAQTD NAME AND SAL OF THE EMPLOYEE IF THEY ARE EARNING SAL LESS THAN THE EMPLOYEE WHOS EMPNO IS 7839

```
SELECT ENAME, SAL  
FROM EMP  
WHERE SAL < (SELECT SAL  
              FROM EMP  
              WHERE EMPNO = 7839);
```

9.WAQTD ALL THE DETAILS OF THE EMPLOYEES IF THE EMPLOYEES ARE HIRED BEFORE MILLER

```
SELECT *  
FROM EMP  
WHERE HIREDATE < (SELECT HIREDATE  
                   FROM EMP  
                   WHERE ENAME = 'MILLER') ;
```

10.WAQTD ENAME AND EMPNO OF THE EMPLOYEES IF EMPLOYEES ARE EARNING MORE THAN ALLEN

```
SELECT ENAME, EMPNO  
FROM EMP  
WHERE SAL > (SELECT SAL  
              FROM EMP  
              WHERE ENAME = 'ALLEN') ;
```

11.WAQTD ENAME AND SALARY OF ALL THE EMPLOYEES WHO ARE EARNING MORE THAN MILLER BUT LESS THAN ALLEN

```
SELECT ENAME , SAL
FROM EMP
WHERE SAL > (SELECT SAL
               FROM EMP
              WHERE ENAME = 'MILLER') AND SAL < (SELECT SAL
                                                       FROM EMP
                                                      WHERE ENAME = 'ALLEN');
```

12.WAQTD ALL THE DETAILS OF THE EMPLOYEES WORKING IN DEPT 20 AND WORKING IN THE SAME DESIGNATION AS SMITH

```
SELECT *
FROM EMP
WHERE DEPTNO = 20 AND JOB IN (SELECT JOB
                                 FROM EMP
                                WHERE ENAME = 'SMITH');
```

13.WAQTD ALL THE DETAILS OF THE EMPLOYEES WORKING AS MANAGER IN THE SAME DEPT AS TURNER

```
SELECT *
FROM EMP
WHERE JOB = 'MANAGER' AND DEPTNO IN (SELECT DEPTNO
                                         FROM EMP
                                        WHERE ENAME = 'TURNER');
```

14.WAQTD NAME AND HIREDATE OF THE EMPLOYEES HIRED AFTER 1980 AND BEFORE KING.

```
SELECT ENAME, HIREDATE
FROM EMP
WHERE HIREDATE > '31-DEC-1980' AND HIREDATE < (SELECT HIREDATE
                                                 FROM EMP
                                                WHERE ENAME = 'KING');
```

15.WAQTD NAME AND SAL ALONG WITH ANNUAL SAL FOR ALL EMPLOYEES WHOS SAL IS LESS THAN BLAKE AND MORE THAN 3500.

```
SELECT ENAME, SAL, SAL*12 ANNUAL_SAL
FROM EMP
WHERE SAL < (SELECT SAL
               FROM EMP
              WHERE ENAME = 'BLAKE') AND SAL > 3500;
```

16.WAQTD ALL THE DETAILS OF EMPLOYEES WHO EARN MORE THAN SCOTT BUT LESS THAN KING.

```
SELECT *
FROM EMP
WHERE SAL > (SELECT SAL
               FROM EMP
              WHERE ENAME = 'SCOTT') AND SAL < (SELECT SAL
                                                       FROM EMP
                                                      WHERE ENAME = 'KING');
```

17.WAQTD NAME OF THE EMPLOYEES WHOS NAME STARTS WITH 'A' AND WORKS IN THE SAME DEPT AS BLAKE.

```
SELECT ENAME
FROM EMP
WHERE ENAME LIKE 'A%' AND DEPTNO IN (SELECT DEPTNO
                                         FROM EMP
                                        WHERE ENAME = 'BLAKE');
```

18.WAQTD NAME AND COMM IF EMPLOYEES EARN COMISSION AND WORK IN THE SAME DESIGNATION AS SMITH

```
SELECT ENAME, COMM
FROM EMP
WHERE COMM > 0 AND JOB IN (SELECT JOB
                           FROM EMP
                          WHERE ENAME = 'SMITH');
```

19.WAQTD DETAILS OF ALL THE EMPLOYEES WORKING AS CLERK IN THE SAME DEPT AS TURNER

```
SELECT *
FROM EMP
WHERE JOB = 'CLERK' AND DEPTNO IN (SELECT DEPTNO
                                         FROM EMP
                                         WHERE ENAME = 'TURNER');
```

20.WAQTD ENAME, SAL AND DESIGNATION OF THE EMPLOYEES WHOS ANNUAL SALARY IS MORE THAN SMITH AND LESS THAN KING

```
SELECT ENAME, SAL, JOB
FROM EMP
WHERE SAL*12 > (SELECT SAL*12
                  FROM EMP
                 WHERE ENAME = 'SMITH') AND SAL*12 < (SELECT SAL*12
                                                       FROM EMP
                                                      WHERE ENAME = 'KING');
```

SUB-QUERY

CASE-2:

Whenever the data to be selected and the condition to be executed are present in different tables we use Sub Query .

Example :

EMP			
EID	ENAME	SAL	DEPTNO
1	ALLEN	1000	20
2	BLAKE	2000	10
3	CLARK	3000	30
4	MILLER	1500	10
5	ADAMS	2500	20

DEPT		
DEPTNO	DNAME	LOC
10	D1	L1
20	D2	L2
30	D3	L3

1. WAQTD deptno of the employee whose name is Miller.

```
SELECT DEPTNO  
FROM EMP  
WHERE ENAME = 'MILLER'
```

2.WAQTD dname of the employee whose name is Miller.

```
SELECT DNAME  
FROM DEPT  
WHERE DEPTNO = (SELECT DEPTNO  
                  FROM EMP  
                  WHERE ENAME='MILLER');
```

3.WAQTD Location of ADAMS

```
SELECT LOC  
FROM DEPT  
WHERE DEPTNO = (SELECT DEPTNO  
                  FROM EMP  
                  WHERE ENAME='ADAMS');
```

4.WAQTD names of the employees working Location L2.

```
SELECT ENAME  
FROM EMP  
WHERE DEPTNO = (SELECT DEPTNO  
                  FROM DEPT  
                  WHERE LOC='L2');
```

5.WAQTD number of employees working in dept D3.

```
SELECT COUNT(*)  
FROM EMP  
WHERE DEPTNO = ( SELECT DEPTNO  
                  FROM DEPT  
                  WHERE DNAME = 'D3') ;
```

6. WAQTD Ename , sal of all the employee earning more than Scott and working in dept 20.

```
SELECT ENAME, SAL  
FROM EMP  
WHERE SAL > (SELECT SAL  
              FROM EMP  
              WHERE ENAME = 'SCOTT'); AND DEPTNO = 20 ;
```

7. WAQTD all the details of the employee working as a Manager In the dept Accounting.

```
SELECT *  
FROM EMP  
WHERE JOB = 'MANAGER' AND DEPTNO = (SELECT DEPTNO  
                                      FROM DEPT  
                                      WHERE DNAME = 'ACCOUNTING') ;
```

8. WAQTD all the details of the employee working in the same designation as Miller and works in location New York.

```
SELECT *  
FROM EMP  
WHERE JOB = (SELECT JOB FROM EMP  
              WHERE ENAME = 'MILLER') AND DEPTNO IN ( SELECT DEPTNO FROM DEPT WHERE LOC = 'NEW YORK') ;
```

9. WAQTD number of employees working as a clerk in the same deptno as SMITH and earning more than KING hired after MARTIN in the location BOSTON.

```
SELECT COUNT(*)  
FROM EMP  
WHERE JOB = 'CLERK' AND DEPTNO = (SELECT DEPTNO FROM DEPT WHERE ENAME = 'SMITH')  
AND SAL > (SELECT SAL FROM EMP WHERE ENAME = 'KING')  
AND HIREDATE > (SELECT HIREDATE FROM EMP WHERE ENAME = 'MARTIN');
```

10. WAQTD maximum salary given to a person working in DALLAS.

```
SELECT ENAME, SAL  
FROM EMP  
WHERE DEPTNO IN (SELECT DEPTNO  
                  FROM DEPT  
                  WHERE LOC = 'DALLAS') AND SAL = (SELECT MAX(SAL)  
                                         FROM EMP  
                                         WHERE DEPTNO IN (SELECT DEPTNO  
                                              FROM DEPT  
                                              WHERE LOC = 'DALLAS'));
```

EXAMPLE 2:

CUSTOMER

PRODUCT

<u>CID</u>	<u>CNAME</u>	<u>CNO</u>	<u>PID</u>
1	SMITH	12345	101
2	JONES	12349	102
3	ALLEN	12346	103

<u>PID</u>	<u>PNAME</u>	<u>PRICE</u>	<u>DISCOUNT</u>
101	Iphone 11	51000	0
102	Iphone 12	74000	1000
103	iPad	40000	100

1. WATQD the name of the product that smith purchased.

```
SELECT PNAME  
FROM PRODUCT  
WHERE PID = (SELECT PID  
              FROM CUSTOMER  
              WHERE CNAME='SMITH');
```

2. WAQTD the names of the customers who have purchased Iphone 12.

```
SELECT CNAME  
FROM CUSTOMER  
WHERE PID IN (SELECT PID  
              FROM PRODUCT  
              WHERE PNAME = 'Iphone');
```

ASSIGNMENT ON CASE 2 :

1.WAQTD DNAME OF THE EMPLOYEES WHOS NAME IS SMITH.

```
SELECT DNAME  
FROM DEPT  
WHERE DEPTNO IN (SELECT DEPTNO  
                  FROM EMP  
                  WHERE ENAME = 'SMITH');
```

2.WAQTD DNAME AND LOC OF THE EMPLOYEE WHOS ENAME IS KING

```
SELECT DNAME, LOC  
FROM DEPT  
WHERE DEPTNO IN (SELECT DEPTNO  
                  FROM EMP  
                  WHERE ENAME = 'KING');
```

3.WAQTD LOC OF THE EMP WHOS EMPLOYEE NUMBER IS 7902.

```
SELECT LOC  
FROM DEPT  
WHERE DEPTNO IN (SELECT DEPTNO  
                  FROM EMP  
                  WHERE EMPNO = 7902);
```

4.WAQTD DNAME AND LOC ALONG WITH DEPTNO OF THE EMPLOYEE WHO'S NAME ENDS WITH 'R'.

```
SELECT DNAME, LOC, DEPTNO
FROM DEPT
WHERE DEPTNO IN (SELECT DEPTNO
                  FROM EMP
                  WHERE ENAME LIKE '%R%' );
```

5.WAQTD DNAME OF THE EMPLOYEE WHOS DESIGNATION IS PRESIDENT.

```
SELECT DNAME
FROM DEPT
WHERE DEPTNO IN (SELECT DEPTNO
                  FROM EMP
                  WHERE JOB = 'PRESIDENT' );
```

6.WAQTD NAMES OF THE EMPLOYEES WORKING IN ACCOUNTING DEPARTMENT

```
SELECT ENAME
FROM EMP
WHERE DEPTNO IN (SELECT DEPTNO
                  FROM DEPT
                  WHERE DNAME = 'ACCOUNTING');
```

7.WAQTD ENAME AND SALARIES OF THE EMPLOYEES WHO ARE WORKING IN THE LOCATION 'CHICAGO'

```
SELECT ENAME,SAL
FROM EMP
WHERE DEPTNO IN (SELECT DEPTNO
                  FROM DEPT
                  WHERE LOC = 'CHICAGO');
```

8.WAQTD DETAILS OF THE EMPLOYEES WORKING IN SALES.

```
SELECT *
FROM EMP
WHERE DEPTNO IN (SELECT DEPTNO
                  FROM DEPT
                  WHERE DNAME = 'SALES' );
```

9.WAQTD DETAILS OF THE EMP ALONG WITH ANNUAL SALARY IF EMPLOYEES ARE WORKING IN NEW YORK

```
SELECT EMP.* ,SAL*12 ANNUAL_SAL
FROM EMP
WHERE DEPTNO IN (SELECT DEPTNO
                  FROM DEPT
                  WHERE LOC = 'NEW YORK' );
```

10.WAQTD NAMES OF EMPLOYEES WORKING IN OPERATIONS DEPARTMENT.

```
SELECT ENAME
FROM EMP
WHERE DEPTNO IN ( SELECT DEPTNO
                  FROM DEPT
                  WHERE DNAME = 'OPERATIONS');
```

ASSIGNMENT ON CASE 1 & 2

1.WAQTD NAMES OF THE EMPLOYEES EARNING MORE THAN SCOTT IN ACCOUNTING DEPT.

```
SELECT ENAME , SAL
FROM EMP
WHERE SAL > (SELECT SAL
                  FROM EMP
                  WHERE ENAME ='SCOTT' ) AND DEPTNO IN (SELECT DEPTNO
                  FROM DEPT
                  WHERE DNAME = 'ACCOUNTING' );
```

2.WAQTD DETAILS OF THE EMPLOYEES WORKING AS MANAGER IN THE LOCATION CHICAGO

```
SELECT *
FROM EMP
WHERE JOB = 'MANAGER' AND DEPTNO IN (SELECT DEPTNO
                  FROM DEPT
                  WHERE LOC = 'CHICAGO' );
```

3.WAQTD NAME AND SAL OF THE EMPLOYEES EARNING MORE THAN KING IN THE DEPT ACCOUNTING

```
SELECT ENAME,SAL  
FROM EMP  
WHERE SAL > (SELECT SAL  
              FROM EMP  
              WHERE ENAME ='KING') AND DEPTNO IN(SELECT DEPTNO  
                                         FROM DEPT  
                                         WHERE DNAME ='ACCOUNTING');
```

4.WAQTD DETAILS OF THE EMPLOYEES WORKING AS SALESMAN IN THE DEPARTEMENT SALES

```
SELECT *  
FROM EMP  
WHERE JOB = 'SALESMAN' AND DEPTNO IN (SELECT DEPTNO  
                                         FROM DEPT  
                                         WHERE DNAME = 'SALES');
```

5.WAQTD NAME , SAL , JOB , HIREDATE OF THE EMPLOYEES WORKING IN OPERATIONS DEPARTMENT AND HIRED BEFORE KING

```
SELECT ENAME, SAL, JOB, HIREDATE  
FROM EMP  
WHERE DEPTNO IN (SELECT DEPTNO  
                  FROM DEPT  
                  WHERE DNAME ='OPERATIONS') AND HIREDATE < (SELECT HIREDATE  
                                                    FROM EMP  
                                                    WHERE ENAME = 'KING' );
```

6.DISPLAY ALL THE EMPLOYEES WHOSE DEPARTMET NAMES ENDING 'S'.

```
SELECT *  
FROM EMP  
WHERE DEPTNO IN (SELECT DEPTNO  
                  FROM DEPT  
                  WHERE DNAME LIKE "%S" );
```

7.WAQTD DNAME OF THE EMPLOYEES WHOS NAMES HAS CHARACTER 'A' IN IT.

```
SELECT DNAME  
FROM DEPT  
WHERE DEPTNO IN (SELECT DEPTNO  
                  FROM EMP  
                  WHERE ENAME LIKE "%A%");
```

8.WAQTD DNAME AND LOC OF THE EMPLOYEES WHOS SALARY IS RUPEES 800.

```
SELECT DNAME,LOC  
FROM DEPT  
WHERE DEPTNO IN (SELECT DEPTNO  
                  FROM EMP  
                  WHERE SAL = 800);
```

9.WAQTD DNAME OF THE EMPLOYEES WHO EARN COMISSION

```
SELECT DNAME  
FROM DEPT  
WHERE DEPTNO IN(SELECT DEPTNO  
                  FROM EMP  
                  WHERE COMM IS NOT NULL AND COMM > 0 );
```

10.WAQTD LOC OF THE EMPLOYEES IF THEY EARN COMISSION IN DEPT 40.

```
SELECT LOC  
FROM DEPT  
WHERE DEPTNO IN (SELECT DEPTNO  
                  FROM EMP  
                  WHERE COMM > 0 AND DEPTNO = 40) ;
```

TYPES OF SUB - QUERY :

- 1) SINGLE ROW SUB QUERY
- 2) MULTI ROW SUB QUERY

EXAMPLE:

EMP

EID	ENAME	SAL	DEPTNO
1	ALLEN	1000	20
2	BLAKE	2000	10
3	CLARK	3000	30
4	MILLER	1500	10
5	SMITH	2500	10

DEPT

DEPTNO	DNAME	LOC
10	D1	L1
20	D2	L2
30	D3	L3

❖ SINGLE ROW SUB QUERY:

- If the sub query returns exactly 1 record / value we call it as Single Row Sub Query.
- *If it returns only 1 value then we can use the normal operators Or the Special Operators to compare the values.*

EXAMPLE

- WAQTD DNAME OF ALLEN

```
SELECT DNAME  
FROM DEPT  
WHERE DEPTNO = (SELECT DEPTNO  
                  FROM EMP  
                  WHERE ENAME='ALLEN');
```

❖ MULTI ROW SUB QUERY:

- If the sub query returns more than 1 record / value we call it as Multi Row Sub Query.
- *If it returns more than 1 value then we cannot use the normal operators We have to use only Special Operators to compare the values.*

EXAMPLE

- *WAQTD DNAME OF ALLEN OR SMITH.*

SELECT DNAME

FROM DEPT

WHERE DEPTNO = (SELECT DEPTNO

FROM EMP

WHERE ENAME IN('ALLEN' , 'SMITH');

Here ,since the sub query returns
2 records / values so we cannot use
'=' op.
we have to use 'IN' OP

SELECT DNAME

FROM DEPT

WHERE DEPTNO IN (SELECT DEPTNO

FROM EMP

WHERE ENAME IN('ALLEN' , 'SMITH');

Note :

It is difficult to identify whether a query Belongs Single or Multi row So , it is always recommended to use Special Operators to Compare The values.

1. WAQTD Ename and salary of the employees earning *more than* Employees of dept 10.

EMP

EID	ENAME	SAL	DEPTNO
1	ALLEN	1000	20
2	BLAKE	2000	10
3	CLARK	3000	30
4	MILLER	1500	10
5	SMITH	2500	10

= OR IN
<> OR NOT IN

>(SINGLE VALUES)
>ALL (MULTI)

5	SMITH	2500	10
---	-------	------	----

>(SINGLE VALUES)

>ALL (MULTI)

1500>1500,3000

SELECT ENAME ,SAL
FROM EMP
WHERE SAL **>** (SELECT SAL
FROM EMP
WHERE DEPTNO= 10);

2000
1500
2500

HERE we cannot use > symbol to compare multiple values

we cannot use IN or NOT IN OP as well because it is used for = and <> symbol

therefore we have to use SUB QUREY OP to comparing relational operators such as (>,<,<=,>=)

Sub Query Operators :

1. ALL
2. ANY
3. EXIST
4. NOT EXIST

❖ ALL :

"It is special Op used along with a relational Op (> , < , >= , <=) to compare the values present at the RHS".

ALL Op returns true if all the values at the RHS have satisfied the condition .

EAXMPLE

1. WAQTD Ename and salary of the employees earning more than Employees of dept 10.

SELECT ENAME,SAL (CLARK, 3000)
FROM EMP
WHERE SAL **> ALL** (SELECT SAL
FROM EMP
WHERE DEPTNO =10);

1000

2000
1500
2500

FROM EMP
WHERE DEPTNO =10);

1000
2000
3000
1500
2500

1000 > 2000	FALSE
1000 > 1500	FALSE
1000 > 2500	FALSE

REJECTED

2000 > 2000	F
2000 > 1500	T
2000 > 2500	F
REJECTED	

3000 > 2000	T
3000 > 1500	T
3000 > 2500	T
SELECTED	
1500 > 2000	F
1500 > 1500	F
1500 > 2500	F
REJECTED	

2500 > 2000	T
2500 > 1500	T
2500 > 2500	F
REJECTED	

❖ ANY:

"It is special Op used along with a relational Op ($>$, $<$, \geq , \leq) to compare the values present at the RHS".

ANY Op returns true if one of the values at the RHS have satisfied the condition.

Example:

- WAQTD ENAME,SAL WHO ARE EARNING SAL MORE THAN ANY ONE OF THE EMPLOYEE IN THE DEPTNO 10

**SELECT ENAME,SAL (BLAKE ,CLARK ,SMITH 2000,3000,2500)
FROM EMP
WHERE SAL >ANY (SELECT SAL
FROM EMP
WHERE DEP TNO = 10);**

1000
2000
3000
1500
2500

2000
1500
2500

1000>2000	F
1000>1500	F
1000 > 2500	F
REJECTED	
2000>2000	F
2000>1500	T
2000>2500	F
SELECTED	

3000>2000	T
3000> 1500	T
3000>2500	T
SELECTED	
1500>2000	F
1500>1500	F
1500> 2500	F
REJECTED	

2500>2000	T
2500>1500	T
2500>2500	F
SELECTED	

WAQTD name of the employee if the employee earns less than ALL The employees working as salesman .

```
SELECT ENAME  
FROM EMP  
WHERE SAL < ALL(SELECT SAL  
                  FROM EMP  
                  WHERE JOB='SALESMAN');
```

WAQTD name of the employee if the employee earns less than At least a salesman.

```
SELECT ENAME  
FROM EMP  
WHERE SAL < ANY ( SELECT SAL  
                  FROM EMP  
                  WHERE JOB='SALESMAN');
```

WAQTD names of the employees earning more than ADAMS.

```
SELECT ENAME  
FROM EMP  
WHERE SAL > ALL ( SELECT SAL  
                  FROM EMP  
                  WHERE ENAME = 'ADAMS' )
```

ASSIGNMENT ON TYPES OF SUB QUERY.

51.WAQTD NAME OF THE EMPLOYEES EARNING SALARY MORE THAN THE SALESMAN.

```
SELECT ENAME  
FROM EMP  
WHERE SAL > ALL(SELECT SAL  
                  FROM EMP  
                  WHERE JOB = 'SALESMAN');
```

52.WAQTD DETAILS OF THE EMPLOYEES HIRED AFTER ALL THE CLERKS

```
SELECT *  
FROM EMP  
WHERE HIREDATE > ALL (SELECT HIREDATE  
                         FROM EMP  
                         WHERE JOB = 'CLERK');
```

53.WAQTD NAME AND SALARY FOR ALL THE EMPLOYEES IF THEY ARE EARNING LESS THAN ATLEST A MANAGER

```
SELECT ENAME, SAL  
FROM EMP
```

```
WHERE SAL < ANY (SELECT MIN(SAL)
                  FROM EMP
                  WHERE JOB = 'MANAGER' );
```

54.WAQTD NAME AND HIREDATE OF EMPLOYEES HIRED BEFORE ALL THE MANAGERS

```
SELECT ENAME, HIREDATE
      FROM EMP
     WHERE HIREDATE < ALL (SELECT HIREDATE
                           FROM EMP
                           WHERE JOB = 'MANAGER' );
```

55.WAQTD NAMES OF THE EMPLOYEES HIRED AFTER ALL THE MANAGERS AND EARNING SALARY MORE THAN ALL THE CLERKS

```
SELECT ENAME
      FROM EMP
     WHERE HIREDATE > ALL (SELECT HIREDATE
                           FROM EMP
                           WHERE JOB = 'MANAGER' ) AND SAL > ALL (SELECT SAL
                                                       FROM EMP
                                                       WHERE JOB = 'CLERK' );
```

56.WAQTD DETAILS OF THE EMPLOYEES WORKING AS CLERK AND HIRED BEFORE ATLEST A SALESMAN.

```
SELECT *
      FROM EMP
     WHERE JOB = 'CLERK' AND HIREDATE < ANY (SELECT HIREDATE
                                               FROM EMP
                                               WHERE JOB = 'SALESMAN' );
```

57.WAQTD DETAILS OF EMPLOYEES WORKING IN ACCOUNTING OR SALES DEPT

```
SELECT *
      FROM EMP
     WHERE DEPTNO IN (SELECT DEPTNO
                      FROM DEPT
                      WHERE DNAME IN ('ACCOUNTING','SALES'));
```

58.WAQTD DEPARTMENT NAMES OF THE EMPLOYEES WITH NAME SMITH , KING AND MILLER

```
SELECT DNAME  
FROM DEPT  
WHERE DEPTNO IN (SELECT DEPTNO  
                  FROM EMP  
                  WHERE ENAME IN ('SMITH','KING','MILLER'));
```

59.WAQTD DETAILS OF EMPLOYEES WORKING NEWYORK OR CHICAGO.

```
SELECT *  
FROM EMP  
WHERE DEPTNO IN (SELECT DEPTNO  
                  FROM DEPT  
                  WHERE LOC IN('NEWYORK','CHICAGO'));
```

60.WAQTD EMP NAMES IF EMPLOYEES ARE HIRED AFTER ALL THE EMPLOYEES OF DEPT 10

```
SELECT ENAME  
FROM EMP  
WHERE HIREDATE > ALL (SELECT HIREDATE  
                        FROM EMP  
                        WHERE DEPTNO = 10 ) ;
```

NESTED SUB QUERY:

“A sub query written inside a sub query is known as Nested Subquery”

- WE CAN NEST ABOUT **255** SUB QUERIES

SAL
1000
2000
4000
3000
5000

1. WAQTD MAXIMUM SALARY GIVEN TO AN EMPLOYEE.

```
SELECT MAX(SAL)  
FROM EMP;
```

2. WAQTD SECOND MAXIMUM SALARY GIVEN TO AN EMPLOYEE.

```
SELECT MAX(SAL) 3000  
FROM EMP  
WHERE SAL < (SELECT MAX(SAL) 5000  
              FROM EMP);
```

3. WAQTD 3RD MAXIMUM SALARY.

```
SELECT MAX(SAL)  
FROM EMP  
WHERE SAL<(SELECT MAX(SAL)  
              FROM EMP  
              WHERE SAL<(SELECT MAX(SAL)  
                            FROM EMP));
```

4. WAQTD 4TH MAXIMUM SALARY.

```
SELECT DISTINCT(MAX(SAL))  
FROM EMP  
WHERE SAL<(SELECT MAX(SAL)  
              FROM EMP  
              WHERE SAL< (SELECT MAX(SAL)  
                            FROM EMP  
                            WHERE SAL < (SELECT MAX(SAL)  
                                          FROM EMP)));
```

1. WAQTD 3 MINIMUM SALARY .

```
SELECT MIN(SAL)
FROM EMP
WHERE SAL > (SELECT MIN(SAL)
FROM EMP
WHERE SAL > (SELECT MIN(SAL)
FROM EMP));
```

2. WAQTD DEPT NAME OF THE EMPLOYEE GETTING 2ND MINIMUM SALARY .

```
SELECT DNAME
FROM DEPT
WHERE DEPTNO IN (SELECT DEPTNO
FROM EMP
WHERE SAL = (SELECT MIN(SAL)
FROM EMP
WHERE SAL > (SELECT MIN(SAL)
FROM EMP)));
```

REMEMBER :

MAXIMUM	MAX()	<
MINIMUM	MIN()	>

ASSIGNMENT ON NESTED SUB QUERY:

1. WAQTD 2ND MINIMUM SALARY

```
SELECT MIN(SAL)
FROM EMP
WHERE SAL > (SELECT MIN(SAL)
FROM EMP);
```

2. WAQTD 5TH MAXIMUM SALARY

```
SELECT MAX(SAL)
FROM EMP
WHERE SAL < (SELECT MAX(SAL)
FROM EMP
WHERE SAL < (SELECT MAX(SAL)
FROM EMP
WHERE SAL < (SELECT MAX(SAL)
FROM EMP)));
```

3. WAQTD NAME OF THE EMPLOYEE EARNING 3RD MAXIMUM SALARY

```
SELECT MAX(SAL)
FROM EMP
WHERE SAL < (SELECT MAX(SAL)
               FROM EMP
               WHERE SAL < (SELECT MAX(SAL)
                             FROM EMP));
```

4.WAQTD EMPNO OF THE EMPLOYEE EARNING 2D MAXIMUM SALARY

```
SELECT EMPNO
FROM EMP
WHERE SAL = (SELECT MAX(SAL)
               FROM EMP
               WHERE SAL < (SELECT MAX(SAL)
                             FROM EMP));
```

5.WAQTD DEPARTMENT NAME OF AN EMPLOYEE GETTING 4TH MAX SAL

```
SELECT DNAME
FROM DEPT
WHERE DEPTNO IN (SELECT DEPTNO
                  FROM EMP
                  WHERE SAL = (SELECT MAX(SAL)
                                FROM EMP
                                WHERE SAL < (SELECT MAX(SAL)
                                              FROM EMP
                                              WHERE SAL < (SELECT MAX(SAL)
                                                FROM EMP
                                                WHERE SAL < (SELECT MAX(SAL)
                                                  FROM EMP)))));
```

6.WAQTD DETAILS OF THE EMPLOYEE WHO WAS HIRED 2nd

```
SELECT *
FROM EMP
WHERE HIREDATE = (SELECT MIN(HIREDATE)
                  FROM EMP
                  WHERE HIREDATE > (SELECT MIN(HIREDATE)
                                    FROM EMP));
```

7.WAQTD NAME OF THE EMPLOYEE HIRED BEFORE THE LAST EMPLOYEE

```
SELECT ENAME
FROM EMP
WHERE HIREDATE = (SELECT MAX(HIREDATE)
                  FROM EMP
                  WHERE HIREDATE < (SELECT MAX(HIREDATE)
                                    FROM EMP));
```

8.WAQTD LOC OF THE EMPLOYEE WHO WAS HIRED FIRST

```
SELECT LOC
FROM DEPT
WHERE DEPTNO = (SELECT DEPTNO
                 FROM EMP
                 WHERE HIREDATE = (SELECT MIN(HIREDATE)
                                    FROM EMP));
```

9.WAQTD DETAILS OF THE EMPLOYEE EARNING 7TH MINIMUM SALARY

```
SELECT *
FROM EMP
WHERE SAL = (SELECT MIN(SAL)
              FROM EMP
              WHERE SAL > (SELECT MIN(SAL)
                            FROM EMP
                            WHERE SAL > (SELECT MIN(SAL)
                                          FROM EMP
                                          WHERE SAL > (SELECT MIN(SAL)
                                                        FROM EMP
                                                        WHERE SAL > (SELECT MIN(SAL)
                                                          FROM EMP
                                                          WHERE SAL > (SELECT MIN(SAL)
                                                            FROM EMP
                                                            WHERE SAL > (SELECT MIN(SAL)
                                                              FROM EMP
                                                              WHERE SAL > (SELECT MIN(SAL)
                                                                FROM EMP
                                                                WHERE SAL > (SELECT MIN(SAL)
                                                                  FROM EMP)))))));
```

10.WAQTD DNAME OF EMPLOYEE GETTING 2ND MAXIMUM SALARY

```
SELECT DNAME
FROM DEPT
WHERE DEPTNO IN (SELECT DEPTNO
                  FROM EMP
                  WHERE SAL = (SELECT MAX(SAL)
                                FROM EMP
                                WHERE SAL < (SELECT MAX(SAL)
                                              FROM EMP)));
```

EMPLOYEE AND MANAGER RELATION:

EMP

<u>EMPNO</u>	<u>ENAME</u>	<u>MGR</u>
1	ALLEN	3
2	SMITH	1
3	JAMES	2
4	KING	3

NOTE:

To find Manager/Reporting mgr	Select MGR in Sub Q
To find Employees	Select EMPNO in Sub Q

CASE 1: TO FIND MANAGER

1. WAQTD name of Allen's manager

```
SELECT ENAME (JAMES)
FROM EMP
WHERE EMPNO= (SELECT MGR (3)
                FROM EMP
                WHERE ENAME='ALLEN');
```

2. WAQTD name of SMITH's manager .

```
SELECT ENAME
FROM EMP
WHERE EMPNO IN (SELECT MGR
                  FROM EMP
                  WHERE ENAME='SMITH');
```

3. WAQTD Names of smiths manager's manager.

```
SELECT ENAME
FROM EMP
WHERE EMPNO IN(SELECT MGR
                  FROM EMP
                  WHERE ENAME='SMITH')
SELECT ENAME
FROM EMP
WHERE EMPNO IN(SELECT MGR
                  FROM EMP
                  WHERE ENAME='SMITH');
```

4. WAQTD dname of King's Manager.

```
SELECT DNAME
FROM DEPT
WHERE DEPTNO IN (SELECT DEPTNO
                  FROM EMP
                  WHERE EMPNO IN (SELECT MGR
                                   FROM EMP
                                   WHERE ENAME='KING'));
```

5. WAQTD Location of Adams's manager's manager .

```
SELECT LOC
      FROM DEPT
      WHERE DEPTNO IN (SELECT DEPTNO
                        FROM EMP
                        WHERE EMPNO IN (SELECT MGR
                                         FROM EMP
                                         WHERE ENAME='ADAMS'));
```

CASE 2: TO FIND EMPLOYEES

1. WAQTD Names of the employees reporting to KING.

```
SELECT ENAME
      FROM EMP
      WHERE MGR IN (SELECT EMPNO
                     FROM EMP
                     WHERE ENAME='KING');
```

2. WAQTD Name and salary given to the employees reporting To James .

```
SELECT ENAME,SAL
      FROM EMP
      WHERE MGR IN (SELECT EMPNO
                     FROM EMP
                     WHERE ENAME='JAMES');
```

3. WAQTD dname of the employee reporting to President .

```
SELECT DNAME
      FROM DEPT
      WHERE DEPTNO IN (SELECT DEPTNO
                        FROM EMP
                        WHERE MGR IN (SELECT EMPNO
                                       FROM EMP
                                       WHERE JOB='PRESIDENT'));
```

4. WAQTD Department details of the employees who are reporting to MILLER
SELECT *
FROM DEPT
WHERE DEPTNO IN (SELECT DEPTNO
FROM EMP
WHERE MGR IN (SELECT EMPNO
FROM EMP
WHERE ENAME='MILLER'));

ASSIGNMENT ON EMP AND MANAGER RELATION

1.WAQTD SMITHS REPORTING MANAGER'S NAME.

SELECT ENAME
FROM EMP
WHERE EMPNO = (SELECT MGR
FROM EMP
WHERE ENAME = 'SMITH');

2.WAQTD ADAMS MANAGER'S MANAGER NAME

SELECT ENAME
FROM EMP
WHERE EMPNO = (SELECT MGR
FROM EMP
WHERE EMPNO = (SELECT MGR
FROM EMP
WHERE ENAME = 'ADAMS'));

3.WAQTD DNAME OF JONES MANAGER.

SELECT DNAME
FROM DEPT
WHERE DEPTNO IN (SELECT DEPTNO
FROM EMP
WHERE EMPNO = (SELECT MGR
FROM EMP
WHERE ENAME = 'JONES'));

4.WAQTD MILLER'S MANAGER'S SALARY.

SELECT SAL
FROM EMP
WHERE EMPNO = (SELECT MGR
FROM EMP
WHERE ENAME = 'MILLER');

5.WAQTD LOC OF SMITH'S MANAGER'S MANAGER.

SELECT LOC
FROM DEPT

```
WHERE DEPTNO IN (SELECT DEPTNO
                  FROM EMP
                  WHERE EMPNO = (SELECT MGR
                                  FROM EMP
                                  WHERE EMPNO = (SELECT MGR
                                                  FROM EMP
                                                  WHERE ENAME = 'SMITH')));
```

6.WAQTD NAME OF THE EMPLOYEES REPORTING TO BLAKE.

```
SELECT ENAME
      FROM EMP
     WHERE MGR = (SELECT EMPNO
                   FROM EMP
                   WHERE ENAME = 'BLAKE');
```

7.WAQTD NUMBER OF EMPLPOYEEES REPORTING TO KING

```
SELECT COUNT(*)
      FROM EMP
     WHERE MGR = (SELECT EMPNO
                   FROM EMP
                   WHERE ENAME = 'KING');
```

8.WAQTD DETAILS OF THE EMPLOYEES REPORTING TO JONES

```
SELECT *
      FROM EMP
     WHERE MGR = (SELECT EMPNO
                   FROM EMP
                   WHERE ENAME = 'JONES');
```

9.WAQTD ENAMES OF THE EMPLOYEES REPORTING TO BLAKE'S MANAGER

```
SELECT ENAME
      FROM EMP
     WHERE MGR = (SELECT MGR
                   FROM EMP
                   WHERE ENAME = 'BLAKE');
```

10.WAQTD NUMBER OF EMPLOYEES REPORTING TO FORD'S MANAGER

```
SELECT COUNT(*)
      FROM EMP
     WHERE MGR = (SELECT MGR
                   FROM EMP
                   WHERE ENAME = 'FORD');
```

SUB QUERY:

What is Sub Query ?

Explain ? (draw)

Why ? When ?

Types of Sub Query

- **Single Row Sub Query**
- **Multi Row Sub Query**

Sub Query Operators

1.ALL

2.ANY

Nested Sub Query

EMP-MGR

USING GROUP BY IN SUB-QUERY:

ASSIGNMENT QUESTION :

1. WAQTD DNAME IN WHICH THERE ARE ATLEAST 5 EMPLOYEES WORKING.

```
SELECT DNAME  
FROM DEPT  
WHERE DEPTNO IN (SELECT DEPTNO  
                  FROM EMP  
                  GROUP BY DEPTNO  
                  HAVING COUNT(*) >= 5 );
```

2. WAQTD LOC IN WHICH THERE ARE EXACTLY 3 EMPLOYEES WORKING

```
SELECT LOC  
FROM DEPT  
WHERE DEPTNO IN (SELECT DEPTNO  
                  FROM EMP  
                  GROUP BY DEPTNO  
                  HAVING COUNT(*) = 3 );
```

3. WAQTD DETAILS OF THE EMPLOYEES EARNING SAME SALARY

```
SELECT *  
FROM EMP  
WHERE SAL IN (SELECT SAL  
                  FROM EMP  
                  GROUP BY SAL  
                  HAVING COUNT(*) >= 2);
```

4. WAQTD SALARIES OF THE EMPLOYEES HAVING SAME NAMES

```
SELECT SAL
```

```
FROM EMP
WHERE ENAME IN (SELECT ENAME
    FROM EMP
    GROUP BY ENAME
    HAVING COUNT(*) >=2);
```

5. WAQTD DETAILS OF THE EMPLOYEES GETTING SAME SALARY IN THE SAME DEPARTMENT.

```
SELECT *
FROM EMP
WHERE (DEPTNO , SAL) IN (SELECT DEPTNO , SAL
    FROM EMP
    GROUP BY DEPTNO,SAL
    HAVING COUNT(*) > 1);
```

6. WAQTD DETAILS OF THE EMPLOYEES HIRED ON THE SAME DAY INTO THE SAME DEPARTMENT.

```
SELECT *
FROM EMP
WHERE (HIREDATE , DEPTNO ) IN (SELECT HIREDATE, DEPTNO
    FROM EMP
    GROUP BY HIREDATE, DEPTNO
    HAVING COUNT(*) >1) ;
```

7. WAQTD NAME AND SAL OF THE EMPLOYEES IF THEIR NAME IS REPEATED ATLEST 4 TIMES IN EMPLOYEE TABLE.

```
SELECT ENAME, SAL
FROM EMP
WHERE ENAME IN (SELECT ENAME
    FROM EMP
    GROUP BY ENAME
    HAVING COUNT(*) >=4);
```

8. WAQTD DETAILS OF THE EMPLOYEES HAVING SAME DESIGNATIONS IN THE SAME DEPARTMENT.

```
SELECT *
FROM EMP
WHERE (JOB , DEPTNO ) IN (SELECT JOB, DEPTNO
    FROM EMP
    GROUP BY JOB, DEPTNO
    HAVING COUNT(*) >1) ;
```

9. WAQTD DETAILS OF THE EMPLOYEES HAVING SAME NAMES IN THE SAME JOB.

```
SELECT *
FROM EMP
```

```
WHERE (ENAME , JOB) IN (SELECT ENAME, JOB  
    FROM EMP  
    GROUP BY ENAME, JOB  
    HAVING COUNT(*) >1) ;
```

10. WAQTD DETAILS OF THE EMPLOYEE TO WHOM ATLEST 3 EMPLOYEES REPORT. OR WAQTD DETAILS OF THE EMPLOYEE HAVING ATLEST 3 REPORTINGS.

```
SELECT *  
FROM EMP  
WHERE EMPNO IN (SELECT MGR  
    FROM EMP  
    GROUP BY MGR  
    HAVING COUNT(*) >=3) ;
```

JOINS:

"The process of retrieval of data from multiple tables simultaneously is known as JOINS".

WHEN/ WHY do we use joins:

"whenever we have to select attribute from more than one table then we use joins"

Types of JOINS.

1. CARTESIAN JOIN / CROSS JOIN
2. INNER JOIN / EQUI JOIN
3. OUTER JOIN
 - a) LEFT OUTER JOIN
 - b) RIGHT OUTER JOIN
 - c) FULL OUTER JOIN
4. SELF JOIN
5. NATURAL JOIN .

1. CARTESIAN JOIN / CROSS JOIN :

In Cartesian Join a record from table 1 will be merged with All the records of table 2

Number of Columns in the Result table : will be equivalent to the summations of columns present in both the tables .

$$\begin{aligned} \text{Number of Col} &= \text{Number of Col T1} + \text{Number of Col T2} \\ &2 + 2 \\ &\underline{= 4 \text{ Columns}} \end{aligned}$$

Number of Rows in the Result table : will be equivalent to the product of number of rows present in the both the tables .

$$\begin{aligned} \text{Number of Rows} &= \text{Number of Rows T1} \times \text{Number of Rows T2} \\ &3 \times 3 \\ &\underline{= 9 \text{ Rows}}. \end{aligned}$$

SYNTAX:

1. ANSI [American National Standard Institute]

```
SELECT Column_Name
FROM Table_Name1 CROSS JOIN Table_Name2 ;
```

2. Oracle

```
SELECT Column_Name
FROM Table_Name1 , Table_Name2 ;
```

Example

EMP		DEPT	
ENAME	DEPTNO	DNAME	DEPTNO
A	30	D1	10
B	10	D2	20
C	20	D3	30

Result Table :

ENAME	DEPTNO	DNAME	DEPTNO
A	30	D1	10
A	30	D2	20
A	30	D3	30
B	10	D1	10
B	10	D2	20
B	10	D3	30
C	20	D1	10
C	20	D2	20
C	20	D3	30

Example :

WAQTD ename and dept name for all the employees .

`SELECT ENAME,DNAME`

`FROM EMP,DEPT;`

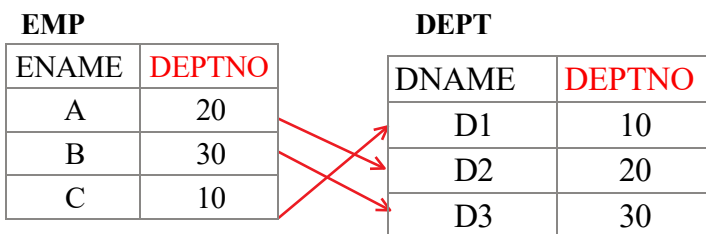
`OR`

`SELECT ENAME,DNAME`

`FROM EMP CROSS JOIN DEPT;`

INNER JOIN:

"It is used to Obtain only Matching Records " Or " A records which has a Pair " .



JOIN Condition : It is a condition on which the two tables Are merged .

Syntax: Table_Name1.Col_Name = Table_Name2.Col_Name

Join Condition :`EMP.DEPTNO = DEPT.DEPTNO`

20=10	F	30=10	F	10=10	T
20=20	T	30=20	F	10=20	F
20=30	F	30=30	T	10=30	F

Result Table :

ENAME	DEPTNO	DNAME	DEPTNO
A	20	D2	20
B	30	D3	30
C	10	D1	10

SYNTAX:

1. ANSI [American National Standard Institute]

```
SELECT Column_Name  
FROM Table_Name1 INNER JOIN Table_Name2  
ON <JOIN_CONDITION>;
```

```
SELECT *  
FROM EMP INNER JOIN DEPT  
ON EMP.DEPTNO = DEPT.DEPTNO ;
```

2. Oracle

```
SELECT Column_Name  
FROM Table_Name1, Table_Name2  
WHERE <JOIN_CONDITION>;
```

```
SELECT *  
FROM EMP , DEPT  
WHERE EMP.DEPTNO = DEPT.DEPTNO ;
```

1. WAQTD ename and dept name for all the employees .

```
SELECT ENAME,DNAME  
FROM EMP,DEPT  
WHERE EMP.DEPTNO=DEPT.DEPTNO ;
```

2. WAQTD ename and loc for all the employees working as Manager .

```
SEELECT ENAME,LOC  
FROM EMP,DEPT  
WHERE EMP.DEPTNO=DEPT.DEPTNO AND JOB='MANAGER';
```

3. WAQTD ename , sal and dname of the employee working as Clerk in dept 20 with a salary of more than 1800 .

```
SELECT ENAME,SAL,DNAME  
FROM EMP, DEPT  
WHERE EMP.DEPTNO =DEPT.DEPTNO AND JOB='CLERK' AND DEPTNO=20 AND SAL>1800;
```

COLUMN IS AMBIGUOUSLY DEFINED

```
SELECT ENAME,SAL,DNAME  
FROM EMP, DEPT  
WHERE EMP.DEPTNO =DEPT.DEPTNO AND JOB='CLERK' AND DEPT.DEPTNO=20 AND SAL>1800;
```

4. WAQTD ename,deptno , dname and loc of the employee earning more than 2000 in New York .

```
SELECT ENAME,DNAME,LOC,DEPTNO  
FROM EMP,DEPT  
WHERE EMP . DEPTNO=DEPT.DEPTNO AND SAL>2000 AND LOC='NEW YORK';
```

```
SELECT ENAME,DNAME,LOC,EMP.DEPTNO  
FROM EMP,DEPT  
WHERE EMP . DEPTNO=DEPT.DEPTNO AND SAL>2000 AND LOC='NEW YORK';
```

ASSIGNMENT ON INNER JOIN :

1. NAME OF THE EMPLOYEE AND HIS LOCATION OF ALL THE EMPLOYEES.

```
SELECT ENAME, LOC  
FROM EMP E , DEPT D  
WHERE E.DEPTNO = D.DEPTNO ;
```

OR

```
SELECT ENAME, LOC  
FROM EMP E INNER JOIN DEPT D  
ON E.DEPTNO = D.DEPTNO ;
```

2.WAQTD DNAME AND SALARY FOR ALL THE EMPLOYEE WORKING IN ACCOUNTING.

```
SELECT DNAME, SAL  
FROM EMP E, DEPT D  
WHERE E.DEPTNO = D.DEPTNO  
AND DNAME = 'ACCOUNTING' ;
```

OR

```
SELECT DNAME, SAL  
FROM EMP E INNER JOIN DEPT D  
ON E.DEPTNO = D.DEPTNO  
WHERE DNAME = 'ACCOUNTING' ;
```

3.WAQTD DNAME AND ANNUAL SALARY FOR ALL EMPLOYEES WHOS SALARY IS MORE THAN 2340

```
SELECT ENAME, DNAME, SAL*12 ANNUAL_SAL  
FROM EMP E, DEPT D  
WHERE E.DEPTNO= D.DEPTNO AND SAL > 2340 ;
```

OR

```
SELECT ENAME, DNAME, SAL*12 ANNUAL_SAL  
FROM EMP E INNER JOIN DEPT D  
ON E.DEPTNO= D.DEPTNO  
WHERE SAL > 2340 ;
```

4.WAQTD ENAME AND DNAME FOR EMPLOYEES HAVING CAHARACTER 'A' IN THEIR DNAME

```
SELECT ENAME , DNAME  
FROM EMP E, DEPT D  
WHERE E.DEPTNO = D.DEPTNO AND DNAME LIKE '%A%' ;
```

OR

```
SELECT ENAME , DNAME  
FROM EMP E, DEPT D  
ON E.DEPTNO = D.DEPTNO  
WHERE DNAME LIKE '%A%' ;
```

5.WAQTD ENAME AND DNAME FOR ALL THE EMPLOYEES WORKING AS SALESMAN

```
SELECT ENAME, DNAME  
FROM EMP E, DEPT D  
WHERE E.DEPTNO = D.DEPTNO AND E.JOB = 'SALESMAN' ;
```

OR

```
SELECT ENAME, DNAME  
FROM EMP E INNER JOIN DEPT D  
ON E.DEPTNO = D.DEPTNO  
WHERE E.JOB = 'SALESMAN' ;
```

6.WADTD DNAME AND JOB FOR ALL THE EMPLOYEES WHOS JOB AND DNAME STARTS WITH CHARACTER 'S'

```
SELECT DNAME, JOB  
FROM EMP E, DEPT D  
WHERE E.DEPTNO = D.DEPTNO AND E.JOB LIKE 'S%' AND D.DNAME LIKE 'S%' ;
```

OR

```
SELECT DNAME, JOB  
FROM EMP E INNER JOIN DEPT D  
ON E.DEPTNO = D.DEPTNO  
WHERE E.JOB LIKE 'S%' AND D.DNAME LIKE 'S%' ;
```

7.WAQTD DNAME AND MGR NO FOR EMPLOYEES REPORTING TO 7839.

```
SELECT DNAME, MGR  
FROM EMP E, DEPT D  
WHERE E.DEPTNO = D.DEPTNO AND E.MGR = 7839 ;
```

OR

```
SELECT DNAME, MGR  
FROM EMP E INNER JOIN DEPT D  
ON E.DEPTNO = D.DEPTNO  
WHERE E.MGR = 7839 ;
```

8.WAQTD DNAME AND HIREDATE FOR EMPLOYEES HIRED AFTER 83 INTO ACCOUNTING OR RESEARCH DEPT

```
SELECT DNAME, HIREDATE  
FROM EMP E, DEPT D  
WHERE E.DEPTNO = D.DEPTNO AND E.HIREDATE > '31-DEC-83' AND D.DNAME IN  
('ACCOUNTING','RESEARCH') ;
```

OR

```
SELECT DNAME, HIREDATE  
FROM EMP E INNER JOIN DEPT D  
ON E.DEPTNO = D.DEPTNO  
WHERE E.HIREDATE > '31-DEC-83' AND D.DNAME IN ('ACCOUNTING','RESEARCH') ;
```

9.WAQTD ENAME AND DNAME OF THE EMPLOYEES WHO ARE GETTING COMM IN DEPT 10 OR 30

```
SELECT ENAME, DNAME  
FROM EMP E, DEPT D  
WHERE E.DEPTNO = D.DEPTNO AND COMM > 0 AND D.DEPTNO IN (10,30);
```

OR

```
SELECT ENAME, DNAME  
FROM EMP E INNER JOIN DEPT D  
ON E.DEPTNO = D.DEPTNO  
WHERE COMM > 0 AND D.DEPTNO IN (10,30);
```

10.WAQTD DNAME AND EMPNO FOR ALL THE EMPLOYEES WHO'S EMPNO ARE (7839,7902) AND ARE WORKING IN LOC NEW YORK.

```
SELECT DNAME, EMPNO  
FROM EMP E, DEPT D  
WHERE E.DEPTNO = D.DEPTNO AND E.EMPNO IN(7839,7902) AND D.LOC IN ('NEW YORK');
```

OR

```
SELECT DNAME, EMPNO  
FROM EMP E INNER JOIN DEPT D  
ON E.DEPTNO = D.DEPTNO  
WHERE E.EMPNO IN(7839,7902) AND D.LOC IN ('NEW YORK');
```

OUTER JOIN:

"It is used to Obtain Un-Matched Records "

Left Outer Join:

"It is used to obtain Un-Matched Records of Left Table Along with Matching Records ".

SYNTAX:

ANSI [American National Standard Institute]

```
SELECT Column_Name
FROM Table_Name1 LEFT | OUTER | JOIN Table_Name2
ON <JOIN_CONDITION> ;
```

```
SELECT *
FROM EMP LEFT JOIN DEPT
ON EMP.DEPTNO = DEPT.DEPTNO ;
```

2. Oracle

```
SELECT Column_Name
FROM Table_Name1 , Table_Name2
WHERE Table1.Col_Name = Table2.Col_Name (+);
```

```
SELECT *
FROM EMP , DEPT
WHERE EMP.DEPTNO = DEPT.DEPTNO (+);
```

OUTER JOIN OPERATOR

Example :

EMP	
<u>ENAME</u>	<u>DEPTNO</u>
A	20
B	30
C	10
D	60

Left

DEPT	
<u>DNAME</u>	<u>DEPTNO</u>
D1	10
D2	20
D3	30
D4	40

Right

Result Table:

ENAME	DEPTNO	DNAME	DEPTNO
A	20	D2	20
C	10	D1	10
B	30	D3	30
D	60	NULL	NULL

WAQTD names and dname of all the employees even though the employees Don't work in any dept .

```
SELECT ENAME,DNAME
FROM EMP,DEPT
WHERE EMP.DEPTNO=DEPT.DEPTNO (+);
```

ENAME	DNAME
A	D2
C	D1
B	NULL
D	NULL

Right Outer Join:

"It is used to obtain Un-Matched Records of Right Table Along with Matching Records ".

SYNTAX:

ANSI [American National Standard Institute]

```
SELECT Column_Name
FROM Table_Name1 RIGHT[OUTER] JOIN Table_Name2
ON <JOIN_CONDITION> ;
```

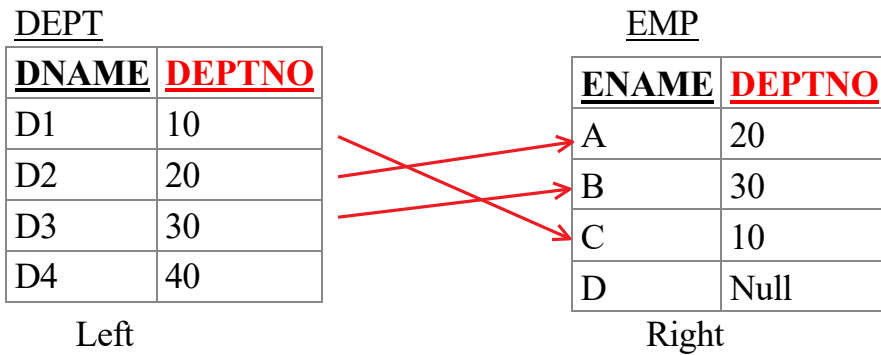
```
SELECT *
FROM EMP RIGHT JOIN DEPT
ON EMP.DEPTNO = DEPT.DEPTNO ;
```

Oracle

```
SELECT Column_Name
FROM Table_Name1 , Table_Name2
WHERE Table1.Col_Name (+)= Table2.Col_Name ;
```

```
SELECT *
FROM EMP , DEPT
WHERE EMP.DEPTNO(+) = DEPT.DEPTNO ;
```

Example :



Result Table :

<u>DNAME</u>	<u>DEPTNO</u>	<u>ENAME</u>	<u>DEPTNO</u>
D1	10	C	10
D2	20	A	20
D3	30	B	30
NULL	NULL	D	NULL

WAQTD names and dname of all the employees even though the there are no employees in a dept .

```
SELECT ENAME,DNAME
FROM EMP,DEPT
WHERE EMP.DEPTNO(+)=DEPT.DEPTNO;
```

Full Outer Join :

"It is used to obtain Un-Matched Records of both Left & Right Table Along with Matching Records ".

SYNTAX

1. ANSI [American National Standard Institute]

```
SELECT Column_Name
FROM Table_Name1 FULL [OUTER] JOIN Table_Name2
ON <JOIN_CONDITION> ;
```

```
SELECT *
FROM EMP FULL JOIN DEPT
ON EMP.DEPTNO = DEPT.DEPTNO ;
```

Example :



<u>ENAME</u>	<u>DEPTNO</u>	<u>DNAME</u>	<u>DEPTNO</u>
A	20	D1	10
B	Null	D2	20
C	10	D3	30
D	Null	D4	40

Result Table :

<u>ENAME</u>	<u>DEPTNO</u>	<u>DNAME</u>	<u>DEPTNO</u>
A	20	D2	20
C	10	D1	10
B	NULL	NULL	NULL
D	NULL	NULL	NULL
NULL	NULL	D3	30
NULL	NULL	D4	40

MATCHING RECORDS OF BOTH TABLE

UNMATCHED RECORDS OF LEFT TABLE

UNMATCHED RECORDS OF RIGHT TABLE

WAQTD names and dname of all the employees and depts even though the employees Don't work in any dept and a dept having no employees.

```
SELECT ENAME,DNAME
FROM EMP FULL JOIN DEPT
ON EMP.DEPTNO = DEPT.DEPTNO;
```

SELF JOIN :

"Joining a table by itself is known as Self Join "

Why ? / When ?

"Whenever the data to select is in the same table but present In different records we use self-join ".

SYNTAX:

ANSI [American National Standard Institute]

```
SELECT Column_Name
FROM Table_Name1 JOIN Table_Name2
ON <JOIN_CONDITION>;
```

```
SELECT *
FROM EMP E1 JOIN EMP E2
ON E1.MGR = E2.EMPNO ;
```

Oracle

```
SELECT Column_Name
FROM Table_Name1 T1 , Table_Name2 T2
WHERE < Join_Condition > ;
```

```
SELECT *
FROM EMP E1 , EMP E2
WHERE E1.MGR = E2.EMPNO;
```

EXAMPLE

EMP E1

EMPNO	ENAME	E1.MGR
1	ALLEN	3
2	SMITH	1
3	MILLER	2

JOIN CONDITION E1.MGR = E2.EMPNO

RESULT TABLE;

E1.EMPNO	E1.ENAME	E1.MGR	E2.EMPNO	E2.ENAME	E2.MRG
1	ALLEN	3	3	MILLER	2
2	SMITH	1	1	ALLEN	3
3	MILLER	2	2	SMITH	1

EMP DETAILS - E1

MANAGERS DETAILS -E2

- WAQTD Ename and Manager's name for all the employees .

```
SELECT E1.ENAME ,E2.ENAME MGR_NAME
      FROM EMP E1,EMP E2
      WHERE E1.MGR=E2.EMPNO;
```

- WAQTD Ename , sal along with manager's name and manager's salary for all the employees.

```
SELECT E1.ENAME,E1.SAL, E2.ENAME MGR_NAME ,E2.SAL MGR_SAL
      FROM EMP E1,EMP E2
      WHERE E1.MGR=E2.EMPNO;
```

- WAQTD Ename , manager's name along with their deptno If employee is working as clerk .

```
SELECT E1.ENAME, E2.ENAME MGR_NAME, E1.DEPTNO ,E2.DEPTNO
      MGR_DEPT
      FROM EMP E1,EMP E2
      WHERE E1.MGR=E2.EMPNO AND E1.JOB IN 'CLERK';
```

4. WAQTD Ename , manager's job if manager works as Analyst.

```
SELECT E.ENAME, M.JOB  
FROM EMP E , EMP M  
WHERE E.MGR = M.EMPNO AND M.JOB = 'ANALYST' ;
```

5. WAQTD Ename and manager's name along with their job if emp and manager are working for same designation .

```
SELECT E.ENAME, E.JOB, M.ENAME, M.JOB  
FROM EMP E, EMP M  
WHERE E.MGR = M.EMPNO AND E.JOB = M.JOB ;
```

6. WAQTD Ename emp salary manager's name manager's salary If manager earns more than employee.

```
SELECT E.ENAME, E.SAL, M.ENAME, M.SAL  
FROM EMP E , EMP M  
WHERE E.MGR = M.EMPNO AND M.SAL > E.SAL;
```

7. WAQTD Ename and manager's name along with manager's commission if manager earns commission.

```
SELECT E.ENAME, M.ENAME, M.COMM AS MANAGER_COMM  
FROM EMP E , EMP M  
WHERE E.MGR = M.EMPNO AND M.COMM IS NOT NULL;
```

NOTE :

TO join 'N' number of tables we need to write 'N-1' number of join conditions

ASSIGNMENT ON SELF JOIN :

- **WAQTD NAME OF THE EMPLOYEE AND HIS MANAGER'S NAME IF EMPLOYEE IS WORKING AS CLERK.**
SELECT E.ENAME, M.ENAME
FROM EMP E, EMP M
WHERE E.MGR = M.EMPNO AND E.JOB = 'CLERK' ;
- **WAQTD NAME OF THE EMPLOYEE AND MANAGER'S DESIGNATION IF MANAGER WORKS IN DEPT 10 OR 20.**
SELECT E.ENAME, M.JOB MANAGER_JOB
FROM EMP E, EMP M
WHERE E.MGR = M.EMPNO AND M.DEPTNO IN (10, 20);
- **WAQTD NAME OF THE EMP AND MANAGERS SALARY IF EMPLOYEE AND MANAGER BOTH EARN MORE THAN 2300.**
SELECT E.ENAME, M.SAL MANAGER_SAL
FROM EMP E, EMP M
WHERE E.MGR = M.EMPNO AND E.SAL > 2300 AND M.SAL > 2300;
- **WAQTD EMP NAME AND MANAGER'S HIREDATE IF EMPLOYEE WAS HIRED BEFORE 1982.**
SELECT E.ENAME, M.HIREDATE MGR_HIREDATE
FROM EMP E, EMP M
WHERE E.MGR = M.EMPNO AND E.HIREDATE < '01-JAN-82';
- **WAQTD EMP NAME AND MANAGER'S COMM IF EMPLOYEE WORKS AS SALESMAN AND MANAGER WORKS IN DEPT 30.**
SELECT E.ENAME, M.COMM MGR_COMM
FROM EMP E, EMP M
WHERE E.MGR = M.EMPNO AND E.JOB = 'SALESMAN' AND M.DEPTNO = 30;
- **WAQTD EMP NAME AND MANAGER NAME AND THEIR SALARIES IF EMPLOYEE EARNS MORE THAN MANAGER.**
SELECT E.ENAME, M.ENAME MGR_NAME, E.SAL EMP_SAL, M.SAL MGR_SAL
FROM EMP E, EMP M
WHERE E.MGR = M.EMPNO AND E.SAL > M.SAL;
- **WAQTD EMP NAME AND HIREDATE , MANAGER NAME AND HIREDATE IF MANAGER WAS HIRED BEFORE EMPLOYEE.**
SELECT E.ENAME, E.HIREDATE, M.ENAME MGR_NAME, M.HIREDATE
FROM EMP E, EMP M
WHERE E.MGR = M.EMPNO AND M.HIREDATE < E.HIREDATE ;
- **WAQTD EMP NAME AND MANAGER NAME IF BOTH ARE WORKING IN SAME JOB.**
SELECT E.ENAME, M.ENAME MGR_NAME
FROM EMP E, EMP M
WHERE E.MGR = M.EMPNO AND E.JOB = M.JOB ;

- **WAQTD EMP NAME AND MANAGER NAME IF MANAGER IS WORKING AS ACTUAL MANAGER.**

```
SELECT E.ENAME, M.ENAME MGR_NAME  
FROM EMP E, EMP M  
WHERE E.MGR = M.EMPNO AND M.JOB = 'MANAGER';
```

- **WAQTD EMP NAME AND MANAGER NAME ALONG WITH THEIR ANNUAL SALARIES IF EMPLOYEE WORKS IN DEPT 10 , 20 AND MANAGER'S SAL IS GREATER THAN EMPLOYEES SALARY.**

```
SELECT E. ENAME, M. ENAME MGR_NAME , E.SAL*12 EMP_ASAL , M.SAL * 12  
MGR_ASAL  
FROM EMP E, EMP M  
WHERE E.MGR = M.EMPNO AND E.DEPTNO IN (10,20) AND M.SAL > E.SAL;
```

- **WAQTD EMPLOYEE'S NAME AND MANAGER'S DESIGNATION FOR ALL THE EMPLOYEES.**

```
SELECT E.ENAME, M.JOB MGR_JOB  
FROM EMP E, EMP M  
WHERE E.MGR = M.EMPNO ;
```

- **WAQTD EMPLOYEE'S NAME AND MANAGER'S SALARY FOR ALL THE EMPLOYEES IF MANAGER'S SALARY ENDS WITH 50.**

```
SELECT E.ENAME, M.SAL AS MGR_SAL  
FROM EMP E, EMP M  
WHERE E.MGR = M.EMPNO AND M.SAL LIKE '%50';
```

5. NATURAL JOIN:

"It behaves as **INNER JOIN** if there is a relation between the given two tables , else it behaves as **CROSS JOIN**" .

SYNTAX:

ANSI :

```
SELECT Col_Name  
FROM Table_Name1 NATURAL JOIN Table_Name2;
```

EXAMPLE

EMP

ENAME	DEPTNO
A	20
B	30
C	10

DEPT

DNAME	DEPTNO
D1	10
D2	20
D3	30

RESULT TABLE:

ENAME	DEPTNO	DNAME
A	20	D2
B	30	D3
C	10	D1

EMP

ENAME	DEPTNO
A	20
B	30
C	10

CUSTOMER

CNAME	CID
X	101
Y	102
Z	103

RESULT TABLE

ENAME	DEPTNO	CNAME	CID
A	20	X	101
A	20	Y	102
A	20	Z	103
B	30	X	101

B	30	Y	102
B	30	Z	103
C	10	X	101
C	10	Y	102
C	10	Z	103

EXAMPLE (NOTE)/ (BLOCK DIAGRAM)

WAQTD ENAME AND DNAME FOR ALL THE EMP.

EMP DEPT

EMP.DEPTNO =DEPT. DEPTNO

WAQTD ENAME,DNAME AND MANGER'S NAME

E1.MGR=E2.EMPNO

EMP DEPT EMP E2 3-1=2

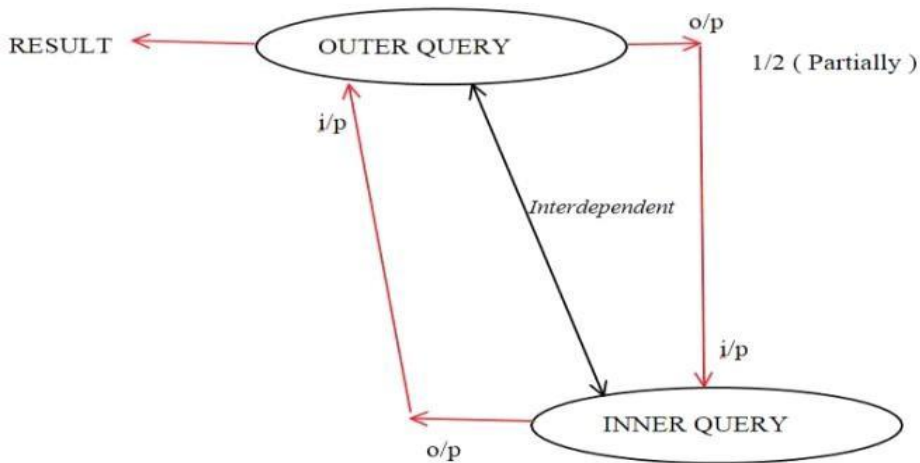
EMP.DEPTNO=DEPT.DEPTNO

```
SELECT E1.ENAME,DNAME,E2.ENAME
FROM EMP E1,EMP E2,DEPT
WHERE EMP.DEPTNO=DEPT.DEPTNO AND E1.MGR=E2.EMPNO;
```

CO - RELATED SUB QUERY

" A query written inside another query such that the outer query and the inner query are Dependent on each other , this is known as Co-Related Sub-Query ".

WORKING PRINCIPLE :



Let us consider two queries inner and outer query respectively ,

1. Outer query executes first but partially (50 PER)
2. The partially executed output is given as an input to the inner Query
3. The inner query executes completely and generates an output
4. The output of inner query is fed as an input to the Outer query and Outer Query produces the result .
5. Therefore, we can state that the outer query and the inner query both are INTERDEPENDENT (dependent on each other) .

NOTE :

- i. In co-related sub query a Join condition is a must , And must be written only in the Inner Query .
- ii. Co-Related sub query works with the principles of both SUB QUERY & JOINS .

DIFFERENCE BETWEEN SUB QUERY AND CO RELATED SUB QUERY .

SUB QUERY	CO-RELATED SUB QUERY
Inner query executes first	Outer query executes first
Outer query is dependent on inner query	Both are interdependent
Join condition not mandatory	Join condition is mandatory and must be written in inner query
Outer query executes Once	Outer query executes Twice .

Example :

DEPT

<u>DNAME</u>	<u>DNO</u>
D1	10
D2	20
D3	30
D4	40

EMP

<u>ENAME</u>	<u>DNO</u>
A	20
B	10
C	20
D	30

D1 D2 D3 NULL
 SELECT DNAME
 FROM DEPT
 WHERE DNO IN (SELECT DNO
 FROM EMP
 WHERE EMP.DEPTNO=DEPT.DEPTNO);

10
20
30
40

10
(20,20)
30
NULL

10=10	TRUE
10=20	F
10=20	F
10=30	F
20=10	F
20=20	T
20=20	T
20=30	F

30=10	F
30=20	F
30=20	F
30=30	T
40=10	F
40=20	F
40=20	F
40=30	F

20
10
20
30

10
20
30
40

EX:

- WAQTD dname in which there are employees working .

```

  SELECT DNAME,DEPTNO
  FROM DEPT
  WHERE DEPTNO IN (SELECT DEPTNO
                    FROM EMP
                    WHERE EMP.DEPTNO=DEPT.DEPTNO);
  
```

- WAQTD dname in which there are no employees working .

```

  SELECT DNAME,DEPTNO
  FROM DEPT
  WHERE DEPTNO NOT IN (SELECT DEPTNO
                        FROM EMP
                        WHERE EMP.DEPTNO=DEPT.DEPTNO);
  
```

EXISTS & NOT EXISTS OPERATORS :

1. **EXISTS :** " Exists Op is a Unary Op (One Operand) which can accept one operand towards RHS and that operand has to be co related sub -query
- *Exists Op returns true if the Sub Query returns Any value other than Null.*

example:

d1,d2,d3
**SELECT DNAME
FROM DEPT
WHERE exists**

10
(20,20)
30
NULL

*(SELECT DNO
FROM EMP
WHERE EMP.DEPTNO=DEPT.DEPTNO);*

10=10	TRUE
10=20	F
10=20	F
10=30	F
20=10	F
20=20	T
20=20	T
20=30	F

30=10	F
30=20	F
30=20	F
30=30	T
40=10	F
40=20	F
40=20	F
40=30	F

2. NOT EXISTS :

"NOT EXISTS operator is a unary op(one operand) which can accept one operand towards RHS and that operand has to a co related sub query"

- *Not Exists Op returns true if the Sub Query returns NULL .*

To Find MAX & MIN salary :

To find MAXIMUM salary :

```
SELECT SAL
FROM EMP E1
WHERE ( SELECT COUNT( DISTINCT SAL )
        FROM EMP E2
        WHERE E1.SAL < E2.SAL ) = N-1 ;
```

<u>E1.SAL</u>
1000
3000
2000
3000
2000
4000
5000

```

SELECT SAL
FROM EMP E1
WHERE (SELECT COUNT(DISTINCT SAL)
       FROM EMP E2
       WHERE E1.SAL < E2.SAL) IN (3,7,9);

```

To find MINIMUM salary :

```

SELECT SAL
FROM EMP E1
WHERE ( SELECT COUNT( DISTINCT SAL )
        FROM EMP E2
        WHERE E1.SAL > E2.SAL ) = N-1 ;

```

ASSIGNMENT QUESTIONS:**1. WAQTD 5TH MAX SALARY.**

```

SELECT SAL
FROM EMP E1
WHERE ( SELECT COUNT( DISTINCT SAL ) FROM EMP E2
        WHERE E1.SAL < E2.SAL ) = 5;

```

2.WAQTD 3RD MIN SALARY.

```

SELECT DISTINCT(SAL)
FROM EMP E1
WHERE ( SELECT COUNT( DISTINCT SAL ) FROM EMP E2
        WHERE E1.SAL > E2.SAL ) = 3;

```

3.WAQTD 2ND 5TH 8TH MAX SAL.

```

SELECT DISTINCT(SAL)
FROM EMP E1
WHERE ( SELECT COUNT( DISTINCT SAL ) FROM EMP E2
        WHERE E1.SAL < E2.SAL ) IN (2, 5, 8);

```

4.WAQTD 7TH MAX SAL.

```

SELECT DISTINCT(SAL)
FROM EMP E1
WHERE (SELECT COUNT(DISTINCT SAL) FROM EMP E2
      WHERE E1.SAL < E2.SAL ) = 7 ;

```

5. WAQTD 5TH MIN SAL.

```

SELECT DISTINCT(SAL)
FROM EMP E1
WHERE (SELECT COUNT(DISTINCT SAL) FROM EMP E2
      WHERE E1.SAL > E2.SAL) = 5 ;

```

SAL
1000
6000
2000
3000
4000
5000
8000
7000
6000
9000

SINGLE ROW FUNCTIONS:

1. LENGTH()
2. CONCAT()
3. UPPER()
4. LOWER()
5. INITCAP()
6. REVERSE()
7. SUBSTR()
8. INSTR()
9. REPLACE()
10. MOD()
11. TRUNC()
12. ROUND()
13. MONTHS_BETWEEN()
14. LAST_DAY()
15. TO_CHAR()
16. NVL()
17. NVL2()
18. ASCII()
19. POWER()
20. SQRT()
21. SIN()
22. TAN()
23. RANK()
24. DENSE_RANK()
25. COALESCE()
26. NULLIF()
27. IFNULL()
28. CASE()
29. EXTRACT()
30. ADD_MONTHS()

1. LENGTH: "It is used to count the number of characters present In the given string ".

SYNTAX: LENGTH ('string')

Example :

WAQTd count number of characters present in 'SMITH' .

```
SELECT LENGTH (ENAME)
FROM EMP
WHERE ENAME='SMITH'
```

LENGTH(ENAME)
5

```
SELECT LENGTH('SMITH')
```

```
FROM DUAL;  
SELECT LENGTH('KRISHNA')  
FROM DUAL;
```

NOTE :

DUAL TABLE

It is a DUMMY table which has 1 col and 1 row .Which is used to output the result .

- DESC DUAL ;
- SELECT * FROM DUAL ;

2. CONCAT() : "It is used to join the given two strings '

SYNTAX : CONCAT ('string1' , 'String2')

Example:

```
SELECT CONCAT('MR' , ENAME)  
FROM EMP  
WHERE ENAME='SMITH';
```

MR SMITH

3. UPPER() : "It is used to convert a given string to upper case "

SYNTAX: UPPER ('string')

4. LOWER() :"It is used to convert a given string to lower case "

SYNTAX: LOWER('string')

5. INITCAP():"It is used to convert a given string to initial capital letter case ".

SYNTAX: INITCAP('string')

6. REVERSE(): "It is used to reverse a given string ".

SYNTAX: REVERSE('string')

NOTE : WE CANT REVERSE A NUMBER USING REVERSE()

7. SUBSTR : "It is used to extract a part of string from the given Original string " .

SYNTAX: SUBSTR ('Original String' , Position, [Length])

NOTE: Length is not mandatory , If length is not mentioned then Consider the complete string .

Example :

-ve

-7	-6	-5	-4	-3	-2	-1
Q	S	P	I	D	E	R
1	2	3	4	5	6	7

+ve

Example :	SUBSTR('QSPIDER' , 2 , 3)	SPI
Example :	SUBSTR('QSPIDER' , 3 , 3)	PID
Example :	SUBSTR('QSPIDER' , 2)	SPIDER
Example :	SUBSTR('QSPIDER' , 1 , 6)	QSPIDE
Example :	SUBSTR('QSPIDER' , 4, 1)	I
Example :	SUBSTR('QSPIDER' , 1 , 1)	Q
Example :	SUBSTR('QSPIDER' , 7 , 1)	R
Example :	SUBSTR('QSPIDER' , 6)	ER
Example :	SUBSTR('QSPIDER' , 1 , 3)	QSP
Example :	SUBSTR('QSPIDER' , 6 , 6)	ER
Example :	SUBSTR('QSPIDER' , -2 , 1)	E
Example :	SUBSTR('QSPIDER' , -5 , 3)	PID
Example :	SUBSTR('QSPIDER' , -7 , 2)	QS
Example :	SUBSTR('QSPIDER' , -1)	R

WAQTD extract first 3 characters of the emp names.

SELECT SUBSTR(ENAME,1,3) FROM EMP;

WAQT extract last 3 characters of the employee names .

**SELECT SUBSTR(ENAME,-3)
FROM EMP;**

WAQTD to display first half of employee names .(50% OF NAME)

<u>ENAME</u>	<u>OUTPUT</u>
SMITH	SM
MILLER	MIL
JONES	JO
WARD	WA

SELECT SUBSTR(ENAME , 1 , LENGTH(ENAME) / 2) FROM EMP ;

	SUBSTR('SMITH' , 1 , LENGTH ('SMITH') / 2)
	SUBSTR('SMITH' , 1 , 5 / 2) 2
	SUBSTR('SMITH' , 1 , 2)
	SM

WARD	SUBSTR(ENAME , 1 , LENGTH(ENAME) / 2)
	SUBSTR('WARD' , 1 , LENGTH ('WARD') / 2)
	SUBSTR('WARD' , 1 , 4 / 2)
	SUBSTR('WARD' , 1 , 2)
	WA

SUBSTR(ENAME , 1 , LENGTH(ENAME) / 2)

SMITH

WAQT to display **second half of employee names .(50-100 OF ENAME)**

<u>ENAME</u>	<u>OUTPUT</u>
SMITH	ITH
MILLER	LER
JONES	NES
WARD	RD

SELECT SUBSTR(ENAME , LENGTH(ENAME) / 2 + 1) FROM EMP ;

SMITH	SUBSTR(ENAME , LENGTH(ENAME) / 2 +1)
	SUBSTR('SMITH' , LENGTH ('SMITH') / 2 +1)
	SUBSTR('SMITH' , 5 / 2 +1)
	SUBSTR('SMITH' , 3)
	ITH

WARD	SUBSTR(ENAME , LENGTH(ENAME) / 2+1)
	SUBSTR('WARD' , LENGTH ('WARD') / 2+1)
	SUBSTR('WARD' , 4 / 2 +1)
	SUBSTR('WARD' , 3)
	RD

8. **INSTR()**: "It is used to obtain the **position** in which the string is present in the Original string".

It is used to search for a string in the Original string if present it returns the POSITION Else it returns **0** .

SYNTAX

INSTR('ORIGINAL_STRING', 'STRING' , POSITION [, OCCURANCE]
--

Note : *if occurrence is not Mentioned then , the default value of Occurrence is 1 .*

B	A	N	A	N	A
1	2	3	4	5	6

Example : INSTR('BANANA' , 'A' , 1 , 1)	Pos:2
Example : INSTR('BANANA' , 'A' , 2 , 1)	Pos:2
Example : INSTR('BANANA' , 'A' , 1 , 2)	Pos: 4
Example : INSTR('BANANA' , 'A' , 1 , 3)	Pos:6
Example : INSTR('BANANA' , 'A' , 1 , 4)	Pos:0
Example : INSTR('BANANA' , 'A' , 4 , 2)	Pos:6
Example : INSTR('BANANA' , 'A' , 2)	Pos:2

Example : INSTR('BANANA' , 'N' , 2 , 1)	Pos:3
Example : INSTR('BANANA' , 'O' , 1 ,1)	Pos:0
Example : INSTR('BANANA' , 'NA' , 2 , 2)	POS:5
Example : INSTR('BANANA' , 'A' , 3 , 3)	POS:0
Example : INSTR('BANANA' , 'ANA' , 1 , 2)	POS:4

1. WAQTD NAMES OF THE EMPLOYEE IF THE NAME CHAR 'A' PRESENT IN IT WITHOUT USING LIKE OPERATOR

```
SELECT ENAME
FROM EMP
WHERE INSTR(ENAME , 'A' , 1, 1)> 0 ;
```

2. WAQTD DETAILS OF THE EMPLOYEE IF THE NAME HAS CHAR 'L' PRESENT ATLEAST 2 TIMES, WITHOUT USING LIKE OPERATOR.

```
SELECT *
FROM EMP
WHERE INSTR(ENAME , 'L' , 1, 2)> 0 ;
```

3. WAQTD LIST OF EMPLOYEES WHO ARE WORKING IN A DESIGNATION THAT HAS A STRING 'MAN' IN IT .

```
SELECT *
FROM EMP
WHERE INSTR(JOB , 'MAN' , 1, 1)> 0 ;
```

4. WAQTD NAMES OF THE EMPLOYEES IF THEIR NAME HAS CHAR 'S' PRESENT EXACTLY ONCE.

```
SELECT *
FROM EMP
WHERE INSTR(ENAME , 'S' , 1, 1)> 0
AND INSTR(ENAME , 'S',1,2)=0;
```

5. WAQTD NAMES OF THE EMPLOYEES IF THEIR NAME HAS CHAR 'R' PRESENT EXACTLY TWICE.

```
SELECT *
FROM EMP
WHERE INSTR(ENAME , 'R' , 1, 2) > 0 AND INSTR(ENAME , 'R',1,3)=0;
```

6.WAQTD NAMES OF THE EMPLOYEES IF CHAR 'S' IS PRESENT IN THE NAME.

```
SELECT ENAME
FROM EMP
WHERE INSTR(ENAME,'S',1) >0 ;
```

8.WAQTD NAMES OF THE EMPLOYEES IF CHAR 'A' IS PRESENT ATLEST 2 TIMES IN THE NAME.

```
SELECT ENAME
FROM EMP
WHERE INSTR(ENAME,'A',1,2) > 0 ;
```

9.WAQTD NAMES OF THE EMPLOYEES IF CHAR 'R' IS PRESENT ATLEST 3 TIMES IN THE NAME.

```
SELECT ENAME
FROM EMP
WHERE INSTR(ENAME,'R',1,3) > 0 ;
```

10.WAQTD NAMES OF THE EMPLOYEES IF STRING 'LL' IS PRESENT ATLEST ONCE TIMES IN THE NAME.

```
SELECT ENAME
FROM EMP
WHERE INSTR(ENAME,'LL',1) > 0;
```

11.WAQTD NAMES OF THE EMPLOYEES IF CHAR 'A' IS PRESENT EXACTLY 2 TIMES IN THE NAME.

```
SELECT ENAME
FROM EMP
WHERE INSTR(ENAME,'A',1,2) > 0 AND INSTR(ENAME,'A',1,3) = 0 ;
```

12.WAQTD NAMES OF THE EMPLOYEES IF CHAR 'A' IS PRESENT EXACTLY 4 TIMES IN THE NAME.

```
SELECT ENAME
FROM EMP
```

WHERE INSTR(ENAME,1,4) > 0 AND INSTR(ENAME, 1,5) = 0;

13.WAQTD DETAILS OF THE EMPLOYEES IF A STRING 'MAN' IS PRESENT IN THEIR DESIGNATIONS.

SELECT *

FROM EMP

WHERE INSTR(JOB,'MAN',1) > 0 OR INSTR(JOB,'MAN',1,2) > 0;

9. **REPLACE ()** : "It is used to replace a string with another string in The original string.

SYNTAX:REPLACE ('Original_String' , 'string' , ['new_String'])

Example :	REPLACE ('BANANA' , 'A' , 'C')	BCNCNC
Example :	REPLACE ('BANANA' , 'N' , 'ABC')	BAABCAABC
Example :	REPLACE ('OPPO' , 'OPPO' , 'SAMSUNG')	SAMSUNG
Example :	REPLACE ('BANANA' , 'A')	BNN
Example :	REPLACE ('ENGINEERING' , 'E')	NGINRING
Example :	REPLACE ('ENGINEERING' , 'E' , '123')	123NGIN123123RIN G

NOTE : If the third argument is not mentioned the default Value of it is Null .

1.WAQTD the number of times char 'A' is present in BANANA !!!

SELECT LENGTH('BANANA') - LENGTH(REPLACE('BANANA','A'))
FROM DUAL ;

6-3 =3 TIMES PRESENT

2. WAQTD to count number of time 'A' is present in 'MALAYALAM'.

SELECT LENGTH('MALAYALAM') - LENGTH(REPLACE('MALAYALAM','A'))
FROM DUAL;

3.WATQD NAMES OF ALL THE EMPLOYEES BY REPLACING 'A' WITH A '\$'.

SELECT ENAME, REPLACE(ENAME,'A','\$')
FROM EMP;

4.WAQTD NAMES OF THE EMPLOYEES IF CHAR 'A' IS PRESENT EXACTLY 2 TIMES IN THE NAME.

```
SELECT ENAME  
FROM EMP  
WHERE INSTR(ENAME,'A',1,2) > 0 AND INSTR(ENAME,'A',1,3) = 0 ;
```

5.WAQTD NAMES AND NUMBER OF TIMES CHAR 'A' PRESENT IN EACH NAME.

```
SELECT ENAME , LENGTH(ENAME)-LENGTH(REPLACE(ENAME,'A'))  
FROM EMP;
```

6.WAQTD NUMBER OF TIMES CHAR 'S' PRESENT IN QSPIDERS/JSPIDERS.

```
SELECT LENGTH('QSPIDERS') - LENGTH(REPLACE('QSPIDERS','S'))  
FROM DUAL;
```

OR

```
SELECT LENGTH('JSPIDERS') - LENGTH(REPLACE('JSPIDERS','S'))  
FROM DUAL;
```

7.WAQTD NUMBER OF TIMES CHAR 'S' PRESENT IN SUCCESS.

```
SELECT LENGTH('SUCCSS') - LENGTH(REPLACE('SUCCESS','S'))  
FROM DUAL;
```

8.WAQTD NUMBER OF TIMES CHAR 'E' PRESENT IN ENGINEERING.

```
SELECT LENGTH('ENGINEERING') - LENGTH(REPLACE('ENGINEERING','E'))  
FROM DUAL;
```

10. MOD() : "It is used to obtain modulus/remainder of the given number "

Syntax: MOD (m , n)

Example :

```
SELECT MOD( 5 , 2 )  
FROM DUAL ;
```

1 . WAQTD ENAMES OF THE EMPLOYEES WHO EARN SALARY IN MULTIPLES OF 3

```
SELECT ENAME  
FROM EMP  
WHERE MOD(SAL,3) = 0;
```

2. WAQTD DETAILS OF THE EMPLOYEE WHO HAVE ODD EID

```
SELECT *
```

FROM EMP
WHERE MOD(EMPNO,2) = 1;

11. **ROUND()**: this function is used to round off the given number to its nearest value

Syntax: ROUND (Number , [Scale])

The default value of scale is 0

Example : ROUND (5.6)	6
Example : ROUND (5.5)	6
Example : ROUND (5.4)	5
Example : ROUND (9.9)	10
Example : ROUND (9.4)	9
Example : ROUND (253.5, 1)	254

Round (253.5248 ,-1)= 250
Round (253.52 , -2)=300
Round (233.52 , -2)=200

GIVING -VE VALUES

ROUND (253.5248, -1)	250
ROUND (255.5248, -1)	260
ROUND (253.52, -2)	300
ROUND (253.52 , -3)	0

Comparing with the 10's position means it comparing with 3 so it is less than 4.

Comparing with the 100's position means it comparing with 5 so it is greater than 4.

12. **TRUNC()**: "It is similar to ROUND() but it always rounds-off the given number to the lower value "

SYNATX: TRUNC (NUMBER)

Example : TRUNC (5.6)	5
Example : TRUNC (5.5)	5
Example : TRUNC (5.4)	5
Example : TRUNC (9.9)	9
Example : TRUNC (9.4)	9
Example : TRUNC (8.6)	8

NOTE:

DATE COMMANDS :

- i. **SYSDATE** : " it is used to obtain Todays Date "
- ii. **CURRENT_DATE** : " it is also used to obtain todays date "
- iii. **SYSTIMESTAMP** : "It is used to obtain date , time and time zone "

```
SQL> SELECT SYSDATE  
      FROM DUAL ;
```

```
SYSDATE  
-----  
'17-JUL-21'
```

```
SQL> SELECT CURRENT_DATE  
      FROM DUAL ;
```

```
CURRENT_D  
-----  
'17-JUL-21'
```

```
SQL> SELECT SYSTIMESTAMP  
      FROM DUAL ;
```

```
SYSTIMESTAMP
```

12. MONTHS_BETWEEN(): "It is used to Obtain the number of months present between the Given two dates "

SYNTAX : MONTHS_BETWEEN(DATE1 ,DATE2)

```
SELECT TRUNC( MONTHS_BETWEEN( SYSDATE , HIREDATE ) ) || ' Months' FROM EMP;
```

13. LAST_DAY (): " it is used to Obtain the last day in the particular of the given date" .

SYNATX: LAST_DAY(DATE)

```
SELECT LAST_DAY( SYSDATE )  
      FROM DUAL ;
```

14. TO_CHAR ():"It is used to convert the given date into String format based on the Model given "

SYNTAX : TO_CHAR(DATE,'FORMAT_MODELS')

Format Models :

- i. YEAR : TWENTY TWENTY
- ii. YYYY : 2020
- iii. YY : 20
- iv. MONTH : JULY
- v. MON : JUL
- vi. MM : 07
- vii. DAY : WEDNESDAY
- viii. DY : WED
- ix. DD : 08
- x. D : 4 (day of the week)
- xi. HH24 : 17 hours
- xii. HH12 : 5 hours
- xiii. MI : 22 minutes
- xiv. SS : 53 seconds
- xv. 'HH12:MI:SS' : 5 : 22 : 53
- xvi. 'DD-MM-YY' : 17 - 05 - 20
- xvii. 'MM-DD-YYYY' : 05 - 17 - 2020

1. WAQTD DETAILS OF THE EMPLOYEE WHO WAS HIRED ON A SUNDAY .

```
SELECT *
FROM EMP
WHERE TO_CHAR(HIRADTE, 'DAY') = 'SUNDAY';
```

2. WAUQTD DETAILS OF AN EMPLOYEE HIRED ON MONDAY AT 3PM

```
SELECT *
FROM EMP
WHERE TO_CHAR(HIREDATE,'DAY') = 'MONDAY' AND
TO_CHAR(HIREDATE,'HH12') = 3;
```

3. WAUQTD DETAILS OF AN EMPLOYEE HIRED ON MONDAY AT 3PM

```
SELECT *
FROM EMP
WHERE TO _CHAR(HIREDATE,'DAY') = 'MONDAY' AND
TO _CHAR(HIREDATE,'HH12') = 3;
```

15. NVL() : [NULL VALUE LOGIC] " It is used to eliminate the side effects of using null in arithmetic operations " .

<u>ENAME</u>	<u>SAL</u>	<u>COMM</u>
A	500	100
B	1000	NULL
C	2000	200
D	2000	NULL

ENAME	SAL+COMM
A	600
B	NULL
C	2200
D	NULL

BY Using Null value logic :

SYNTAX: NVL (ARG1, ARG2)

Argument 1 : Here write any column / exp which can result In null .

Argument 2 : Here we write a numeric value which will be substituted if argument 1 results in Null , If argument 1 is NOT NULL then the same value will be considered .

SELECT ENAME, SAL+NVL(COMM,0)

FROM EMP;

<u>ENAME</u>	<u>SAL</u>	<u>COMM</u>
A	500	100
B	1000	NULL
C	2000	200
D	2000	NULL

ENAME	SAL+NVL(COMM,0)
A	(500+NVL (100,0) = 500+100=600
B	(1000+NVL(NULL,0) = 1000+0=1000
C	(2000+NVL (200,0)) = 2000+200=2200
D	(2000+NVL(NULL,0)) =2000+0=2000

RESULT
600
1000
2200
2000

16. NVL2(): The NVL2() function checks if the first argument is NULL.

If it is not NULL, it returns the second argument; otherwise, it returns the third argument.

SYNTAX: NVL2 (ARG1 , ARG2 , ARG3)

EXAMPLE: SELECT NVL2(5, 10*2, 100) AS result
 FROM DUAL;

O/P = 20

SELECT NVL2(NULL , 10*2 , 100)
FROM DUAL;

O/P = 100

SELECT NVL2(NULL, NULL, 10*2)
FROM DUAL;

O/P = 20

17. ASCII(): IT IS USED TO DETERMINE THE ASCII VALUES FOR THE SPECIFIC CHARACTER

SYNTAX: ASCII(STRING)

EXAMPLE: SELECT ENAME, ASCII(ENAME)
 FROM EMP;

18. POWER(): IT IS USED TO GET THE VALUES OF A NUMBER RAISED TO THE POWER OF ANOTHER NUMBER

SYNTAX:

POWER(A , B)

**A: BASE VALUE
B: EXPONENT**

EXAMPLE: SELECT POWER(2,2)
 FROM DUAL; O/P = 4

19. SQRT(): IT IS USED TO GET THE SQUARE ROOT OF A NUMBER SYNTAX

SYNTAX:

SQRT(NUMBER)

EXAMPLE:

SELECT SQRT(100)
FROM DUAL; O/P = 10

20. SIN(): IT IS USED TO GET THE SINE OF A NUMBER

SYNTAX:

SIN(NUMBER)

EXAMPLE: SELECT SIN(10)

FROM DUAL; O/P = -.54402111

21. TAN(): IT IS USED TO GET THE TANGENT OF A NUMBER

SYNTAX:

TAN(NUMBER)

EXAMPLE: SELECT TAN(10)

FROM DUAL; O/P = .648360827

22. TRIM(): It is used to remove unwanted spaces or specific characters from the beginning (leading) or end (trailing) of a string.

SYNTAX:

TRIM(LEADING/TRAILING/BOTH 'CHAR' FROM 'string')

MAIL_ID : ROHANSINGHROO@GMAIL.COM

23.RANK(): Rank function is used to Assigns a rank to each row.

If the same rank is available rank function it will creates gap or skips the ranks

SYNTAX:

**RANK() OVER ([PARTITION BY COL_NAME/EXP]
ORDER BY COL_NAME [ASC]/DESC)**

EXAMPLE: SELECT ENAME, RANK() OVER (ORDER BY SAL DESC)

FROM EMP;

24. DENSE_RANK() : DENSE_RANK function is used to Assigns a rank to each row.

If the same rank is available DENSE_RANK function it will not creates gaps or skips the ranks

SYNTAX: **DENSE_RANK() OVER ([PARTITION BY COL_NAME/EXP]
ORDER BY COL_NAME [ASC]/DESC)**

EXAMPLE: SELECT ENAME, DENSE_RANK() OVER(

SELECT DESC
FROM EMP;

25. COALESCE() : It is used to return the first non-NULL value from a list of expressions.

SYNTAX :

COALESCE (ARG1 , ARG2 , ARG3.....)

EXAMPLE :

SELECT COMM, SAL, COALESCE(COMM , SAL , 0) AS RESULT
FROM EMP;

SELECT COALESCE(NULL, 50, 100) AS result
FROM dual; O/P = 50

26. NULLIF(): It is used to compare two expressions and return NULL if they are equal, otherwise it returns the first expression.

SYNTAX:

NULLIF (ARG1, ARG2)

EXAMPLE:

SELECT NULLIF(10, 10) AS RESULT
FROM DUAL; O/P = NULL

SELECT NULLIF(10,2) AS RESULT
FROM DUAL; O/P = 10

SELECT NULLIF(COMM,NULL) AS RESULT
FROM EMP;

27. IFNULL (): It is used to return a specified value if the given expression is NULL, otherwise it returns the expression itself.

SYNTAX: **IFNULL (ARG1 , ARG2)**

EXAMPLE:

```
SELECT IFNULL(NULL, 'No Value') AS RESULT  
FROM DUAL;
```

O/P = NO VALUE

28. CASE():

SYNTAX:

```
CASE WHEN condition_1 THEN 'result_1'  
      WHEN condition_2 THEN 'result_2'  
      .  
      .  
      .  
      WHEN condition_N THEN 'result_N'  
      [ELSE 'default_result']  
      END
```

EXAMPLE:

```
SELECT ENAME,  
CASE  
  WHEN COMM IS NULL THEN 'No Commission'  
  WHEN COMM = 0 THEN 'Zero Commission'  
  ELSE 'Has Commission'  
  END AS Commission_Status  
FROM EMP;
```

29. EXTRACT(): It is used to retrieve a specific part (like year, month, day, hour, etc.) from a date, timestamp, or interval value.

SYNTAX:

EXTRACT(DAY / MONTH / YEAR from DATE)

EXAMPLE:

```
SELECT EXTRACT(YEAR FROM DATE '2025-08-15') AS YEAR_PART,  
       EXTRACT(MONTH FROM DATE '2025-08-15') AS MONTH_PART,  
       EXTRACT(DAY FROM DATE '2025-08-15') AS DAY_PART  
FROM dual;
```

30. ADD_MONTHS(): It is used to add or subtract a specified number of months from a given date.

SYNTAX:

```
ADD_MONTHS( DATE , NO_OF_MONTHS )
```

EXAMPLE:

WAQTD DETAILS OF THE EMPLOYEE HIRED AFTER TWO YEARS OF THE FIRST EMPLOYEE.

```
SELECT *  
FROM EMP  
WHERE HIREDATE > ADD_MONTHS(  
(SELECT MIN(HIREDATE) FROM EMP), 24);
```

WAQTD DETAILS OF THE EMPLOYEE HIRED BEFORE THREE YEARS OF THE LAST EMPLOYEE.

```
SELECT *  
FROM EMP  
WHERE HIREDATE < ADD_MONTHS((SELECT MAX(HIREDATE) FROM EMP), -36);
```

ASSIGNMENT

21. **List employees whose name having 4 characters**

```
SELECT ENAME  
FROM EMP  
WHERE LENGTH(ENAME)=4;
```

22. **List employees whose job is having 7 characters**

```
SELECT ENAME, JOB  
FROM EMP  
WHERE LENGTH(JOB)=7;
```

23. **Find out how many times letter 'S' occurs in 'qspiders'**

```
SELECT LENGTH('qspiders') - LENGTH(REPLACE('qspiders', 's'))  
FROM DUAL;
```

24. **List the employees whose job is having last 3 characters as 'man'**
 SELECT ENAME, JOB
 FROM EMP
 WHERE SUBSTR(JOB,-3) = 'MAN';
25. **List employees whose job is having first 3 characters as 'man'.**
 SELECT ENAME, JOB
 FROM EMP
 WHERE SUBSTR(JOB,1,3) = 'MAN';
26. **Display all the names whose name is having exactly 1 'L'.**
 SELECT ENAME
 FROM EMP
 WHERE LENGTH(ENAME) - LENGTH(REPLACE(ENAME,'L','')) = 1;
27. **Display dept names which are having letter 'O'.**
 SELECT DNAME
 FROM DEPT
 WHERE INSTR(DNAME,'O',1) = 1 ;
 OR
 SELECT DNAME
 FROM DEPT
 WHERE DNAME LIKE '%O%' ;
28. **Calculate number of L in string 'HELLLLL'.**
 SELECT LENGTH('HELLLLL') - LENGTH(REPLACE('HELLLLL','L'))
 FROM DUAL;
29. **Display all the employees whose job has a string 'MAN'**
 SELECT *
 FROM EMP
 WHERE JOB LIKE '%MAN%' ;
30. **Display first 3 characters of Ename in lower case and rest everything in upper case. If Ename is 'QSPIDERS' then display this as 'qspIDERS'**
 SELECT LOWER(SUBSTR('QSPIDERS',1,3)) ||
 UPPER(SUBSTR('QSPIDERS',LENGTH('QSPIDERS')/2+1))
 FROM DUAL;
31. **Display the result from emp table as below.**
**SMITH is a CLERK and gets salary 2000 Here SMITH is ename column,
 CLERK is JOB and 2000 is SAL column and rest everything is literal strings.**
 SELECT ename || ' is a ' || job || ' and gets salary ' || sal AS details

```
FROM emp;
```

32. **List the employees hired on a Wednesday.**

```
SELECT ENAME, HIREDATE  
FROM EMP  
WHERE TO_CHAR(HIREDATE,'DAY') = 'WEDNESDAY' ;
```

33. **List the employees hired on a leap year**

```
SELECT ENAME, HIREDATE  
FROM EMP  
WHERE ( MOD(TO_CHAR(HIREDATE,'YYYY'), 4) = 0 AND  
MOD(TO_CHAR(HIREDATE,'YYYY'), 100) !=0 ) OR  
MOD(TO_CHAR(HIREDATE,'YYYY'), 400) = 0;
```

14. List the employees hired on a Sunday in the month of may.

```
SELECT ENAME,HIREDATE  
FROM EMP  
WHERE TO_CHAR(HIREDATE,'DAY')=  
'SUNDAY' AND  
TO_CHAR(HIREDATE,'MONTH')='MAY' ;
```

STATEMENTS ARE CLASSIFIED INTO 5 DIFFERENT TYPES

- DATA DEFINITION LANGUAGE (DDL)
- DATA MANIPULATION LANGUAGE (DML)
- TRANSACTION CONTROL LANGUAGE (TCL)
- DATA CONTROL LANGUAGE (DCL)
- DATA QUERY LANGUAGE (DQL)

DATA DEFINITION LANGUAGE (DDL):

" *DDL is used to construct an object in the database and deals with the Structure of the Object* "

It has 5 statements :

1. CREATE
2. RENAME
3. ALTER
4. TRUNCATE
5. DROP

1. CREATE : " IT IS USED TO BUILD / CONSTRUCT AN OBJECT "

HOW TO CREATE/BUILD A TABLE :

1. Name of the table (OBJECT)
Tables cannot have same names .
2. Number of Columns .
3. Assign datatypes for the Columns. {MANDATORY }
4. Assign Constraints [NOT MANDATORY] .

EXAMPLE 1:

TABLE NAME: PRODUCT (OBJECT)
N0_OF COLUMNS: 4

COL_NAME	PID	PNAME	PRICE	DISCOUNT
DATA TYPE	NUMBER(2)	VARCHAR (10)	NUMBER(7,2)	NUMBER(6,2)
CONTARINTS	NOTNULL	NOTNULL	NOT NULL	NOT NULL
	UNIQUE		CHECK(PRICE>0)	
	PK			

```

CREATE TABLE PRODUCT (
    PID NUMBER(2) PRIMARY KEY,
    PNAME VARCHAR(10) NOT NULL,
    PRICE NUMBER(7,2) NOT NULL CHECK(PRICE>0),
    DISCOUNT NUMBER(7,2)
);

```

Syntax to create a table :

```

CREATE TABLE Table_Name (
    Column_Name1 datatype constraint_type ,
    Column_Name2 datatype constraint_type ,
    Column_Name3 datatype constraint_type ,
    .
    .
    Column_NameN datatype constraint_type
);

```

EXAMPLE 2:

TABEL NAME=CUSTOMER (OBJECT)
NO OF COL =5

CID	CNAME	PH_NO	ADDRESS	PID
NUMBER (3)	VARCHAR(15)	NUMBER(10)	VARCAHR(10)	NUMBER(2)
	NOT NULL	NOT NULL	NOT NULL	NOT NULL
		UNIQUE		
		CHECK(LENGTH (PH_NO=10))		
PK				
				FK

```

CREATE TABEL CUST (
    CID NUMBER(3) PRIMARY KEY,
    CNAME VARCHAR(15) NOT NULL,
    PH_NO NUMBER(10) NOT NULL UNIQUE CHECK(LENGTH(PH_NO)=10),
    ADDRESS VARCHAR(10) NOT NULL,
    PID NUMBER(2) NOT NULL,
    FOREIGN KEY (PID) REFERENCES PRODUCT(PID)
);
(FOREIGN KEY (COL_NAME) REFERENCES TABEL_NAME1 (COL_NAME))

```

OR

CONSTRAINT PID _FK FOREIGN KEY (PID) PRODUCT (PID)

2. RENAME : "IT IS USED TO CHANGE THE NAME OF THE OBJECT "

Syntax: RENAME Table_Name TO New_Name ;

RENAME CUST TO CUSTOMER;

3. ALTER :" IT IS USED TO MODIFY THE STRUCTURE OF THE TABLE "

➤ **TO ADD A COLUMN**:

Syntax: ALTER TABLE Table_Name
ADD Column_Name Datatype Constraint_type

EXAMPLE: ALTER TABLE CUSTOMER
ADD EMAIL VARCHAR(15) UNIQUE;

➤ **TO DROP A COLUMN**:

Syntax: ALTER TABLE Table_Name
DROP COLUMN Column_Name ;

EXAMPLE

ALTER TABLE CUSTOMER
DROP COLUMN EMAIL ;

➤ **TO RENAME A COLUMN**:

Syntax: ALTER TABLE Table_Name
RENAME COLUMN Column_Name TO new_Column_Name ;

EXAMPLE:

**ALTER TABLE PRODUCT
RENAME COLUMN DISCOUNT TO DISC;**

➤ **TO MODIFY THE DATATYPE**:

Syntax: ALTER TABLE Table_Name
MODIFY COLUMN_NAME New_Datatype;

➤ **EXAMPLE:**

```
ALTER TABEL CUSTOMER  
MODIFY ADDRESS VARCHAR(15);
```

➤ **TO MODIFY NOT NULL CONSTRAINTS :**

Syntax: ALTER TABLE Table_Name
MODIFY COLUMN_NAME Existing_datatype [NULL]/NOT NULL;

Example : ALTER TABLE PRODUCT
MODIFY DISC NUMBER(7,2) Not Null ;

TRUNCATE : " IT IS USED TO REMOVE ALL THE RECORDS/ROWS/TUPLE FROM THE TABLE PREMANENTLY "

Syntax: TRUNCATE TABLE Table_Name ;

DROP: " IT IS USED TO REMOVE THE TABLE FROM THE DATABASE "

Syntax: DROP TABLE Table_Name ;

TO RECOVER THE TABLE:

Syntax: FLASHBACK TABLE Table_Name
TO BEFORE DROP ;

EXAMPLE

ADDRESS: BIN\$123QASSDAD

BIN FOLDER

CUSTOMER

FLASHBACK

**FLASHBACK TABLE CUSTOMER
TO BEFORE DROP;**

TO DELETE THE TABLE FROM BIN FOLDER :

Syntax: PURGE TABLE Table_Name ;

NOTE : DDL STATEMENTS ARE AUTO-COMMIT STATEMENTS

TO ADD MORE THAN ONE COLUMN:

Syntax: ALTER TABLE TABLE_NAME
ADD (Column_name1 datatype [constraints],
Column_name2 datatype [constraints],
.....
);

TO REMOVE MORE THAN ONE COLUMN:

Syntax: ALTER TABLE TABLE_NAME
DROP (Column_name1,
Column_name2,
.....
);

TO MODIFY DATATYPE OF MORE THAN ONE COLUMN:

Syntax: ALTER TABLE TABLE_NAME
MODIFY (Column_name1 new_datatype,
Column_name2 new_datatype,
.....
);

TO MODIFY CONSTRAINTS OF MORE THAN ONE COLUMN:

Syntax: ALTER TABLE TABLE_NAME
MODIFY (Column_name1 existing_datatype new_constraint_type,
Column_name2 existing_datatype new_constraint_type,
.....
);

TO MODIFY CONSTRAINT OF MORE THAN ONE COLUMN:

Syntax: ALTER TABLE TABLE_NAME
MODIFY (Column_name1 datatype [constraints],
Column_name2 datatype [constraints],
.....
);

NOTE : To rename more than one column we should write individual alter statements

TO ADD PRIMARY KEY USING ALTER KEYWORD:

Syntax: ALTER TABLE TABLE_NAME
ADD Constraint PK_Constraint_Name Primary Key(Column_Name[,Column2,...]);

TO DROP PRIMARY KEY USING ALTER KEYWORD:

Syntax: ALTER TABLE TABLE_NAME
DROP Primary key;

OR

ALTER TABLE TABLE_NAME
DROP Constraint PK_Constraint_Name;

TO ADD FOREIGN KEY USING ALTER KEYWORD:

Syntax: ALTER TABLE TABLE_NAME
ADD Constraint FK_Constraint_Name,
FOREGIN KEY(Column_Name[, Column2, ...])
REFERENCES Parent_Table_Name (Parent_Column[, Parent_column2,]);

TO DROP FOREIGN KEY USING ALTER KEYWORD:

Syntax: ALTER TABLE TABLE_NAME
DROP Foreign Key;

OR

ALTER TABLE TABLE_NAME
DROP Constraint FK_Constraint_Name;

DATA MANIPULATION LANGUAGE (DML)

It is used to Manipulate the Object by performing insertion , updating and deletion .

1. INSERT
2. UPDATE
3. DELETE

1. **INSERT** : It is used to insert / create records in the table .

Syntax: INSERT INTO Table_Name VALUES(v1 , v2 , v3)

PRODUCT:

PID	PNAME	PRICE	DISCOUNT
NUMBER(2)	VARCHAR(10)	NUMBER(7,2)	NUMBER(7,2)

EXAMPLE;

INSERT INTO PRODUCT VALUES(11, 'REALME' , 5000.00, 1000.00);

- Dynamic value insertion for each column :

Syntax: INSERT INTO Table_Name (col1, col2, col3, col4, ...) VALUES (&col1, &col2, &col3, &col4);

Example: INSERT INTO EMP (EMPNO, ENAME, JOB, MGR, HIREDATE, SAL, COMM, DEPTNO) VALUES (&EMPNO, '&ENAME', '&JOB', &MGR, '&HIREDATE', &SAL, &COMM, &DEPTNO);

2. **UPDATE** :It is used to modify an existing value .

**Syntax: UPDATE Table_Name
SET Col_Name = Value , Col_Name = Value ,,,, ,
[WHERE stmt] ;**

EXAMPLE:

CUSTOMER:

CID	CNAME	PH_NO	ADDRESS	PID
NUMBER(3)	VARCHAR(15)	NUMBER(10)	VARCHAR(15)	NUMBER(2)
1	DINGA	9874561231	BANGLORE	12
2	DINGI	9874654123	BANGLORE	22

EXAMPLE:

WAQTD UPADTE OF PHONE OF DINGA TO 1234567890

UPADTE CUSTOMER

SET PH_NO=1234567890, ADDRESS = 'MANGLORE'
WHERE CNAME='DINGA';

3. DELETE : It is used to remove a particular record from the table .

Syntax: **DELETE**
FROM Table_Name
[WHERE stmt];

CUSTOMER:

CID	CNAME	PH_NO	ADDRESS	PID
NUMBER(3)	VARCHAR(15)	NUMBER(10)	VARCHAR(15)	NUMBER(2)
1	DINGA	9874561231	BANGLORE	12
2	DINGI	9874654123	BANGLORE	22

EXAAMPLE:

WAQTD REMOVE DINGA FROM THE LIST OF CUSTOMER

DELETE FROM CUSTOMER

WHERE CNAME='DINGA';

ASSIGNMENT ON DML STATEMENTS:

1. WAQT update the salary of employee to double their salary if He is working as a manager.

UPDATE EMP
SET SAL = SAL * 2 WHERE JOB = 'MANAGER' ;

2. WAQT change the name of SMITH to SMIITH.

UPDATE EMP
SET ENAME = 'SMIITH' WHERE ENAME= 'SMITH' ;

3. WAQT modify the job of KING to 'PRESIDENT'.

UPDATE EMP
SET JOB = 'PRESIDENT' WHERE ENAME= 'KING';

4. WAQT to change name of ALLEN to ALLEN MORGAN.

UPDATE EMP
SET ENAME = 'ALLEN MORGAN' WHERE ENAME= 'ALLEN' ;

5. WAQT hike the salary of the employee to 10% . If employees earn less than 2000 as a salesman.

UPDATE EMP
SET SAL = SAL + (SAL * 0.10) WHERE SAL < 2000 AND JOB = 'SALESMAN' ;

6.WAQ TO delete the employees who don't earn commission.

DELETE FROM EMP
WHERE COMM IS NULL ;

7.WAQ to remove all the employees hired before 1987 in dept 20

DELETE FROM EMP

```
WHERE HIREDATE < '01-JAN-87' AND DEPTNO = 20;
```

- Differentiate between TRUNCATE and DELETE statements.

TRUNCATE	DELETE
TRUNCAT removes all rows from a table. TRUNCATE is faster and doesn't Use much undo space as a DELETE.	DELETE command is used to removes all rows from a table. A WHERE clause can be used to only remove some rows. If no WHERE condition is specified, all rows will be removed.
TRUNCAT is a DDL command so this command change structure of table.	DELETE is a DML command. It only remove rows from a table, leaving the table structure untouched.
You cannot rollback in TRUNCAT.	In DELETE you can rollback.
In SQL, the auto increment counter gets reset with truncate.	But not with delete.

3.TRANSACTION CONTROL LANGUAGE (TCL)

"It is used to control the transactions done on the database ".

The DML Operations performed on the Database are known as Transactions such as Insertion, Updating and Deletion .

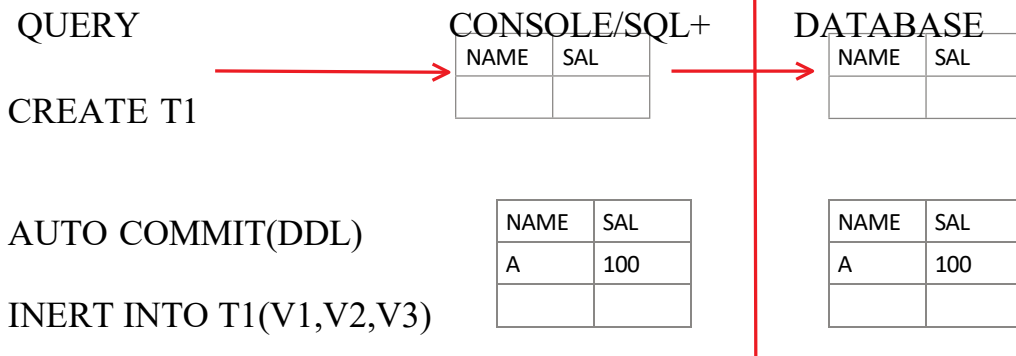
We have 3 Statements :

1. COMMIT
2. ROLLBACK
3. SAVEPOINT

1.COMMIT : "This statement is used to SAVE the transactions into the DB ".

Syntax: COMMIT ;

EXAMPLE:



COMMIT;

2. ROLLBACK :

This statement is used to Obtain only the saved data from the DB .
It will bring you to the point where you have committed for the last time .

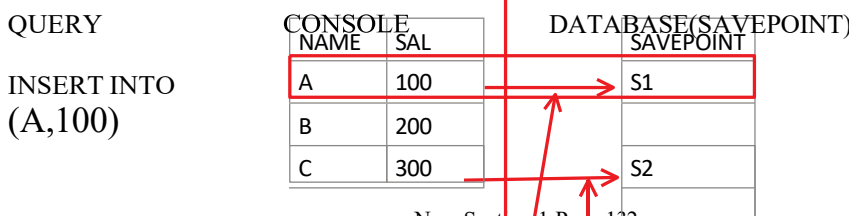
SYNTAX: ROLLBACK ;

3. SAVEPOINT :

This statement is used to mark the positions or restoration points . (nothing related to DB) .

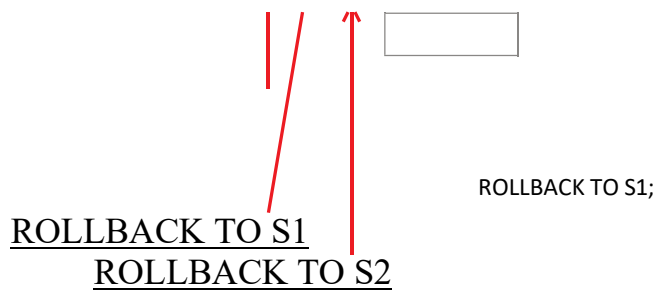
SYNTAX: SAVEPOINT Savepoint_Name ;

EXAMPLE:



```
INSERT  
(B,200)  
(C,300)
```

```
INSERT  
(B,200)  
(C,300)
```



SYNATX : ROLLBACK TO SAVEPOINT_NAME

4. DATA CONTROL LANGUAGE :

"This statement is used to control the flow of data between the users ".

We have 2 statements :

1. GRANT
2. REVOKE

1.GRANT : THIS STATEMENT IS USED TO GIVE PERMISSION TO A USER .

**SYNTAX: GRANT SQL_STATEMENT
ON TABLE_NAME
TO USER_NAME ;**

2.REVOKE : THIS STATEMENT IS USED TO TAKE BACK THE PERMISSION FROM THE USER .

**SYNTAX: REVOKE SQL_STATEMENT
ON TABLE_NAME
FROM USER_NAME ;**

EXAMPLE:

USER1: SCOTT

EMP	SAL

USER 2: HR
SELECT * FROM EMP;

GRANT SELECT
ON EMP
TO HR

SELECT *
FROM SCOTT.EMP;

REVOKE SELECT
ON EMP
FROM HR32

ERROR
TABLE OR VIEW NOT EXIST

SQL> SHOW USER ;

USER is "SCOTT" SQL> CONNECT
Enter user-name: HR
Enter password: *****
Connected.

SQL> SHOW USER ; USER is "HR"
Connected.
SQL> SHOW USER ; USER is "HR"
SQL> SELECT *
 FROM SCOTT.EMP;

FROM SCOTT.EMP
*
ERROR at line 2:
ORA-00942: table or view does not exist

SQL> CONNECT
Enter user-name: SCOTT Enter password: ***** Connected.
SQL> GRANT SELECT ON EMP TO HR;

Grant succeeded.

```
SQL> CONNECT  
Enter user-name: HR  
Enter password: *****
```

Connected.

```
SQL> SELECT *  
  2 FROM SCOTT.EMP;
```

ATTRIBUTES & FUNCTIONAL DEPENDENCIES

ATTRIBUTES : Are the properties which defines the entity .

Key attribute / Candidate key : An attribute which is used to identify a record uniquely from a table is known as key attribute .

Ex: *Phone_No , mail_id , aadhar , pan , ration , passport , dl , bank a/c*

Non key attribute : All the attributes other than key attributes .

Ex : *Name , age , gender , dob*

Prime key attribute : Among the key attributes an attribute is chosen to be the main attribute to identify a record uniquely from the table is known as prime key attribute .

Ex: *Phone_No.*

Non-prime key attribute : All the key attributes other than Prime key attributes

Ex : *mail_id , Aadhar , pan , ration , passport , dl , bank a/c .*

Composite key attribute : It is combination of two or more *non key attributes* which is used to identify a record uniquely from the table .

- Composite key is found whenever there is no key attribute .

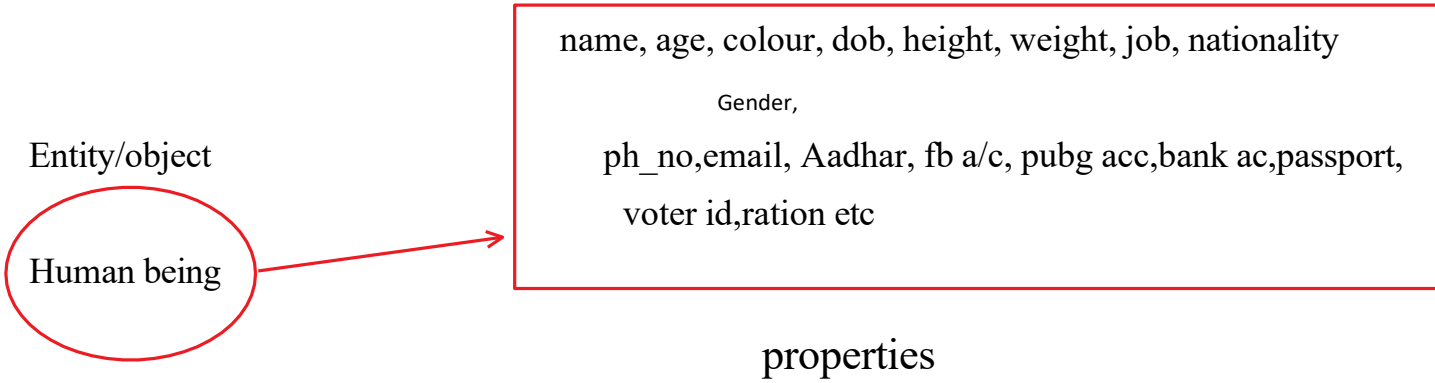
Ex: *(name , age , dob , address)*

Super key attribute : It is a set of all key attributes .

Ex: *{Phone_No , mail_id , Aadhar , pan , ration , passport , dl , bank a/c }*

Foreign key attribute : It is an attributes which behaves as an attribute of another entity to represent the relationship .

Ex: *deptno*



FUNCTIONAL DEPENDENCY :

- One attribute depending on another attribute / set of attribute depending on another set of attributes depending on another set of attributes is called as functional dependency.
Or
- With the help of 1 attribute we can find the values of another attribute / with the help of set of attribute we can find values of other set of attribute is called as functional dependency.

Example : **EMP - (EID , ENAME)**

EID ----> ENAME : *functional dependency .*

TYPES OF FUNCTIONAL DEPENDENCIES :

1. TOTAL FUNCTIONAL DEPENDENCY
2. PARTIAL FUNCTIONAL DEPENDENCY
3. TRANSITIVE FUNCTIONAL DEPENDENCY

1. TOTAL FUNCTIONAL DEPENDENCY:

If an attribute in a relation determines all the other attributes it is known as TFD

OR

If all the attributes are dependent on a single attribute then it is known as TFD

OR

All the non – key attributes are completely depending on primary key is called as TFD.

EMP - (EID , ENAME , SAL , DOB)

EID—KEY ATTRIBUTE

EID - > ENAME

EID - > SAL

EID - > DOB

:- EID ---> (ENAME , SAL , DOB) :- total functional dependency.

2. PARTIAL FUNCTIONAL DEPENDENCY:

There exists a dependency such that a part of composite key attributes determines another attribute uniquely.

OR

Non-key attributes depending on part of composite key is called as partial functional dependency.

CUSTOMER - (CNAME , ADDRESS , MAIL_ID , PHONE_NO)

Customer

CNAME	ADDRESS	MAIL ID	PHONE NO
Smith	Mysore	smith@gmail.com	
Miller	Bangalore		1001
Scott	Mangalore	scott@yahoo.com	
Adams	Mysore		2002
Scott	Delhi	scott@yahoo.com	3003

(PHONE_NO , MAIL_ID)----- Composite key attribute

PHONE_NO---> CNAME , ADDRESS

MAIL_ID ---> CNAME , ADDRESS :- *partial functional dep .*

3. TRANSITIVE FUNCTIONAL DEPENDENCY

There exists a dependency such that an attribute is determined by a non-key attribute, which is intern determined by a key attribute.

Or

Non-key attributes depending on the other non-key attribute intern it is depending on primary key is called as transitive functional dependency.

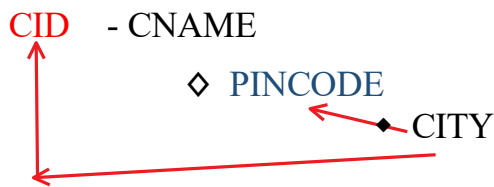
CUSTOMER - (CID , CNAME , PINCODE , CITY)

Customer

CID	CNAME	PINCODE	CITY
1	Smith	560019	Bangalore
2	Miller	560019	Bangalore
3	Scott	312121	Pune

4	Adams	123456	Mumbai
5	Scott	123456	Mumbai

KEY ATTRIBUTE NON KEY ATTRIBUTE



Redundancy : The repetition of unwanted data is known as redundancy .

Anomaly : The side effects caused during DML operations is known as Anomaly

What is Normalization ?

" It is the process of reducing a large table into smaller tables in order to remove redundancies and anomalies by identifying their functional dependencies is known as Normalization . "

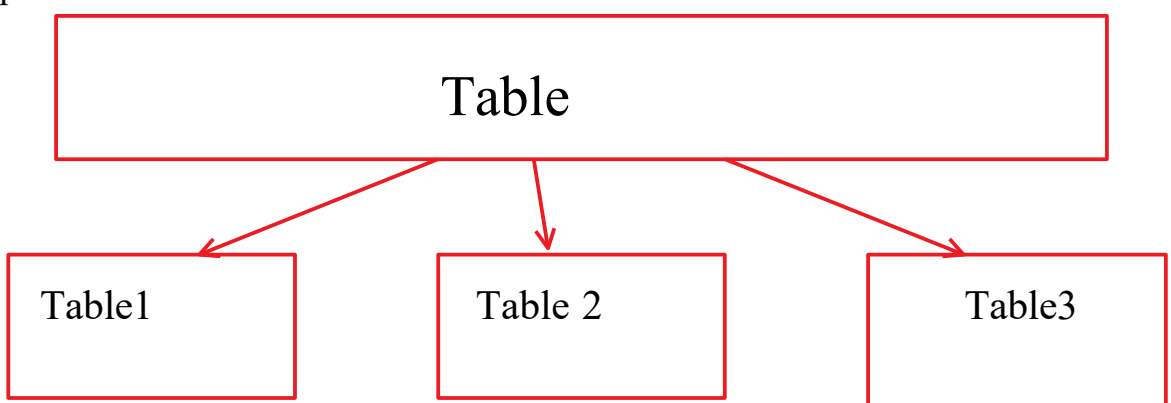
Or

"The process of decomposing a large table into smaller table is known as Normalization ."

Or

"Reducing a table to its **Normal Form** is known as Normalization . "

Example



What is Normal Form ?

A table without redundancies and anomalies are said to be in Normal Form .

Levels of Normal From .

1. **First Normal Form (1NF)**
2. **Second Normal Form (2NF)**
3. **Third Normal Form (3NF)**
4. **Boyce - Codd Normal Form (BCNF 3.5NF)**
5. **Fifth normal form (5F)**
6. **Sixth normal form (6F)**

Note : If any Table / entity is reduced to 3NF , then the table is said to be normalized.

1. First Normal Form (1NF) :

The table is said to be first normal form if it is satisfied following conditions

- c. No duplicates/repeated records .
- d. Multivalued data should not be present .

QSPIDERS

<u>QID</u>	<u>NAME</u>	<u>COURSE</u>
1	A	JAVA
2	B	JAVA , SQL
3	C	MT , SQL
1	A	MT

<u>QID</u>	<u>NAME</u>	<u>C1</u>	<u>C2</u>	<u>C3</u>
1	A	JAVA		MT
2	B	JAVA	SQL	
3	C		SQL	MT

2. Second Normal Form (2NF)

The table is said to be second normal form if it is satisfied following conditions

- Table should be in 1NF
- Table should not have Partial Functional Dependency .

EMPLOYEE - (EID , ENAME , SAL , DEPTNO , DNAME , LOC)

<u>EID</u>	<u>ENAME</u>	<u>SAL</u>	<u>DEPTNO</u>	<u>DNAME</u>	<u>LOC</u>
1	A	100	10	D1	L1
2	B	120	20	D2	L2
3	C	320	10	D1	L1
4	D	251	10	D1	L1

EID- ename, sal
DEPTNO – dname, loc

(Eid, deptno) → (ename, sal, dname, loc) composite key attribute
Results in PFD

R1 – (eid, ename,sal)
R2 – (deptno, dname, loc)

<u>Eid</u>	<u>ename</u>	<u>sal</u>	<u>DNO</u>
1	A	100	10
2	B	120	20
3	C	320	10
4	D	251	10

<u>Deptno</u>	<u>dname</u>	<u>Loc</u>	
10	D1	L1	
20	D2	L2	

3. Third Normal Form (3NF)

The table is said to be third normal form if it is satisfied following conditions

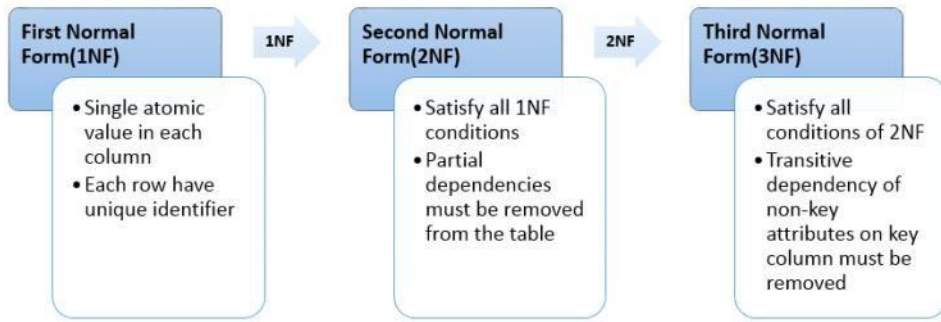
- Table should be in 2NF .
- Table should not have Transitive Functional Dependency .

Employee - (**EID** , Ename , Sal , comm , Pincode , state , country)

EID → ENAME
SAL
COMM
PINCODE → STATE
COUNTRY

R1 – (eid, ename, comm)
R2 – (pincode, state, country)

Note



EXAMPLE:

1. Unnormalized Table (UNF)

<u>ID</u>	<u>SNAME</u>	<u>COURSE</u>	<u>INSTRUCTOR</u>
1	Smith	DBMS, JAVA	Prof. Sharma, Prof. Mehta
2	Scott	DBMS	Prof. Sharma
3	Adams	JAVA, PYTHON	Prof. Mehta, Prof. Reddy

2. 1NF(First Normal Form)

<u>ID</u>	<u>SNAME</u>	<u>COURSE</u>	<u>INSTRUCTOR</u>
1	Smith	DBMS	Prof. Sharma
1	Smith	JAVA	Prof. Mehta
2	Scott	DBMS	Prof. Sharma
3	Adams	JAVA	Prof. Mehta
3	Adams	PYTHON	Prof. Reddy

3. 2NF(Second Normal Form)

Student Table

<u>ID</u>	<u>SNAME</u>
1	Smith
1	Smith
2	Scott
3	Adams
3	Adams

ENROLLMENT Table

<u>ID</u>	<u>COURSE</u>	<u>INSTRUCTOR</u>
1	DBMS	Prof. Sharma
1	JAVA	Prof. Mehta
2	DBMS	Prof. Sharma

3	JAVA	Prof. Mehta
3	PYTHON	Prof. Reddy

4. 3NF (Third Normal Form)

Student Table

<u>ID</u>	<u>SNAME</u>
1	Smith
1	Smith
2	Scott
3	Adams
3	Adams

Course Table

<u>COURSE</u>	<u>INSTRUCTOR</u>
DBMS	Prof. Sharma
JAVA	Prof. Mehta
DBMS	Prof. Sharma
JAVA	Prof. Mehta
PYTHON	Prof. Reddy

Enrollment Table

<u>ID</u>	<u>COURSE</u>
1	DBMS
1	JAVA
2	DBMS
3	JAVA
3	PYTHON

VIEW

"In SQL view is a virtual table based on the result set of an SQL statement"

SYNTAX

```
CREATE VIEW VIEW_NAME  
AS  
SELECT COLUMN_NAME  
FROM TABLE_NAME  
WHERE <CONDITION>
```

SYNATX 2

```
DROP VIEW VIEW_NAME;
```

NOTE:

To give permission to create view !!

LOGIN AS SYSTEM

CONNECT ;

USER : SYSTEM

PWD: Oracle1234

GRANT CREATE VIEW TO SCOTT; (GIVING THE PERMISSION)

REVOKE CREATE VIEW FROM SCOTT; (TAKE BACK PERMISSON)

EXAMPLE :

EMPNO	ENAME	SAL	JOB
1	A	2000	MANAGER
2	B	1000	CLERK
3	C	5000	MANGER
4	D	1000	SLAESMAN

COMMENTS

Comments are used to explain the sections of SQL statements.

It has 2 comments

- 1) SINGLE LINE COMMENTS
- 2) MULTI LINE COMMENTS

1) SINGLE LINE COMMENTS:

Comments starts and end within single line are called as single line comments (individual line comments).

Single line comments start with `--` and [ends with `:`]

syntax

```
-- single line comment  
select column name/ expression  
from table name
```

```
SELECT *  
FROM EMP; IT DISPLAYS ALL THE DETAILS  
WAQTD ALL THE DETAILS OF THE EMP
```

```
SELECT *  
FROM EMP;
```

Example:

```
--select all the details of the employees :  
SELECT * FROM EMP;
```

2) MULTILINES COMMETS:

Comments starts with first line but ends with different line are called multi lines comments

Multi line comments starts with `/*` and ends with `*/`

syntax

```
/*multi  
line  
comments */  
select column name/ expression  
from table name
```

Example:

```
/*select all the  
details of the  
employees : */  
SELECT * FROM EMP;
```

SET OPERATOR

1. UNION
2. UNION ALL
3. INTERSECT
4. MINUS

UNION

The union operator could be used to find the result set or combination of two/more table without returning any duplicate rows

Note :

1. The columns must have same datatypes.
2. The columns in each table must be in the same order (but they need not have to be in the same length).
3. Each table used within union must have the same number of columns.
4. It provides the unique values by default.

Syntax:

```
SELECT COL_NAME  
FROM TABLE_NAME1  
[WHERE<FILTER CODITION>]
```

UNION

```
SELECT COL_NAME  
FROM TABLE_NAME2  
[WHERE<FILTER CODITION>];
```

Order of execution

1. From
2. [Where] (if used) [ROW BY ROW]
3. Select

UNION ALL

The union all operator could be used to find the result set or combination of two/more table including returning any duplicate rows

Note :

1. The columns must have same datatypes.
2. The columns in each table must be in the same order (but they need not have to be in the same length).
3. Each table used within union must have the same number of columns.

Syntax:

```
SELECT COL_NAME  
FROM TABLE_NAME1  
[WHERE<FILTER CODITION>]
```

UNION ALL

```
SELECT COL_NAME  
FROM TABLE_NAME2  
[WHERE<FILTER CODITION>]
```

Order of execution

1. From
2. [Where] (if used) [ROW BY ROW]
3. Select

INTERSECT

Intersect operator is used to combine two select statements ,it returns only common value [equal value] present in the table[column_name].

SYNTAX:

```
SELECT COLUMN_NAME  
FROM TABLE_NAME  
[WHERE <CONDITION>]
```

INTERSECT

```
SELECT COLUMN_NAME  
FROM TABLE_NAME  
[WHERE <CONDITION>];
```

ORDER OF EXECUTION:

- 1)FROM
- 2)[WHERE]
- 3)SELECT

Note :

1. The columns must have same datatypes.
2. The columns in each table must be in the same order (but they need not have to in the same length).
3. Each table used within intersect must have the same number of columns.

MINUS

MINUS operator is used to compare to select statements, it returns only the row that are present in the first statement, but are not in second statement ,[distinct value]. MINUS elements the duplicate rows.

SYNTAX:

```
SELECT COLUMN_NAME  
FROM TABLE_NAME1  
[WHERE <CONDITION>]
```

MINUS

```
SELECT COLUMN_NAME  
FROM TABLE_NAME2  
[WHERE <CONDITION>];
```

ORDER OF EXECUTION:

- 1)FROM
- 2)[WHERE]
- 3)SELECT

- Note:
1. The columns must have same datatypes..
 2. The columns in each table must be in the same order (but they need not have to in the same length).
 3. Each table used within minus must have the same number of columns.

Escape character

Escape character is used to remove the special behavior of the special character and treated as normal character (character).

Note:

- 1) Escape character must be defined.
- 2) Escape character must be written before the special character which has to be treated as normal character.
- 3) The recommended character for the escape character

'!', '\$, /, \' etc.

Syntax;

COLUMN_NAME/EXPRESSION LIKE 'PATTERN' ESCAPE 'ESCAPE_CHAR' ;

EXAMPLE:

- 1) WAQTD names of the employee if the names starts with an underscore.

```
SELECT ENAME  
FROM EMP  
WHERE ENAME LIKE '%!_ %' ESCAPE '!';
```

- 2) WAQTD name of the employee having % as the first character and underscore has the 4th character.

```
SELECT ENAME  
FROM EMP  
WHERE ENAME LIKE '% ! %_ _%' ESCAPE '!';
```

- 3) WAQTD names of the emp if the emp name ends with % or _ .

```
SELECT ENAME  
FROM EMP  
WHERE ENAME LIKE '% ! %' OR ENAME LIKE '% ! _' ESCAPE '!';
```

PSEUDO COLUMN

Pseudo columns are the false column that are present in each and every table and must be called explicitly.

Pseudo columns cannot be seen without calling them.

We have 2 types:

- 1) ROWID
- 2) ROWNUM.

1) *ROWID*

ROWID IS AN 18 DIGIT ADDRESS IN WHICH THE RECORD IS PRESENT (OR) THE RECORD IS STORED IN THE MEMORY (VIRTUAL MEMEORY).

Note:

- 1) ROWID is one of the way to access or delete the record
- 2) ROWID is unique.
- 3) ROWID is present for each and every record .
- 4) ROWID is generated at the time of insertion of records.
- 5) ROWID cannot be inserted, updated or deleted .
- 6) Empty table will not be having ROWID
- 7) ROWID is static in nature .
- 8) ROWID can be used to identify a record uniquely from the table when there is no key attribute or primary key

SYNTAX:

TO FETCH TOP RECORD

```
SELECT */COLUMN_NAME/EXPRESSION  
FROM EMP E1  
WHERE ( SELECT COUNT([ DISTINCT] ROWID )  
        FROM EMP E2  
        WHERE E1.ROWID >= E2.ROWID) = N ;
```

TO FETCH BOTTOM RECORD

```
SELECT */COLUMN_NAME/EXPRESSION  
FROM EMP E1  
WHERE ( SELECT COUNT([ DISTINCT] ROWID )  
        FROM EMP E2  
        WHERE E1.ROWID <= E2.ROWID) = N ;
```

EXAMPLE:

```
SELECT ROWID,EMP.*  
FROM EMP;
```

ASSIGNMENT ON ROWID:

1. WAQTD FETCH THE FIRST RECORD FROM THE EMP TABLE.

```
SELECT *
FROM EMP E1
WHERE (SELECT COUNT(DISTINCT ROWID)
       FROM EMP E2
      WHERE E1.ROWID >= E2.ROWID) = 1;
```

2. WAQTD FETCH THE 2ND RECORD FROM THE EMP TABLE.

```
SELECT *
FROM EMP E1
WHERE (SELECT COUNT(DISTINCT ROWID)
       FROM EMP E2
      WHERE E1.ROWID >= E2.ROWID) = 2;
```

3. WAQTD FETCH THE 4TH,5TH,8TH RECORD FROM THE EMP TABLE.

```
SELECT *
FROM EMP E1
WHERE (SELECT COUNT(DISTINCT ROWID)
       FROM EMP E2
      WHERE E1.ROWID >= E2.ROWID) IN (4, 5, 8);
```

4. WAQTD FETCH THE LAST RECORD FROM THE EMP TABLE.

```
SELECT *
FROM EMP E1
WHERE (SELECT COUNT(DISTINCT ROWID)
       FROM EMP E2
      WHERE E1.ROWID <= E2.ROWID) = 1;
```

5. WAQTD FETCH THE SECOND LAST RECORD FROM THE EMP TABLE.

```
SELECT *
FROM EMP E1
WHERE (SELECT COUNT(DISTINCT ROWID)
       FROM EMP E2
      WHERE E1.ROWID <= E2.ROWID) = 2;
```

2) ROWNUM

ROWNUM acts as serial number to the result table

Note:

- 1) ROWNUM is used as record number that is assigned to the result table
- 2) ROWNUM is dynamic in nature.
- 3) ROWNUM is generated at the time of execution.
- 4) ROWNUM always starts with 1.
- 5) ROWNUM cannot be duplicated .
- 6) ROWNUM get incremented after it is assigned .

Example:

- 1) WAQTD ROWNUM ALONG WITH ALL THE DETAILS OF EMP.

```
SELECT ROWNUM, EMP.*  
FROM EMP;
```

- 2) WAQTD FIRST 3 RECORDS.

EMP

ENAME	SAL
A	2000
B	1000
C	3000
D	2500
E	4000

```
SELECT *  
FROM EMP  
WHERE ROWNUM<4;
```

TO MAKE ROWNUM AS STATIC:

- 1) Take a table and assign ROWNUM to a given table
- 2) Change the ROWNUM to any other name by using ALIAS .
- 3) Use this as a subquery in form clause of outer query
- 4) In the outer query use the alias name in the condition

Example:

- 1) WAQTD THIRD 3 RECORD

EMP

ENAME	SAL
A	2000
B	1000
C	3000
D	2500
E	4000

```
SELECT ROUNUM SLNO,EMP.*  
FROM EMP;
```

SL NO	ENAME	SAL
1	A	2000
2	B	1000
3	C	3000
4	D	2500

SS5	E	4000
-----	---	------

```
SELECT *
FROM (SELECT ROWNUM SLNO,EMP.*
      FROM EMP)
WHERE SLNO=3;
```

EXAMPLE:

1). WAQTD THE FETCH FIRST RECORD FROM THE EMP TABLE.

```
SELECT EMP.* , ROWNUM
FROM EMP
WHERE ROWNUM = 1;
```

2). WAQTD THE FETCH 2ND AND 3RD RECORD FROM THE EMP TABLE.

```
SELECT *
FROM (SELECT ROWNUM SLNO, EMP.*
      FROM EMP) WHERE SLNO IN (2,3);
```

3). WAQTD THE FETCH 7TH RECORD FROM THE EMP TABLE.

```
SELECT *
FROM (SELECT ROWNUM SLNO, EMP.*
      FROM EMP) WHERE SLNO IN (7);
```

4). WAQTD THE FETCH FIRST FIVE RECORDS FROM THE EMP TABLE.

```
SELECT *
FROM (SELECT ROWNUM SLNO, EMP.*
      FROM EMP) WHERE SLNO IN (1,2,3,4,5);
```

OR

```
SELECT *
FROM (SELECT ROWNUM SLNO, EMP.*
      FROM EMP) WHERE SLNO <= 5;
```

5). WAQTD THE FETCH FIRST SEVEN RECORDS FROM THE EMP TABLE.

```
SELECT *
FROM (SELECT ROWNUM SLNO, EMP.*
      FROM EMP) WHERE SLNO <= 7;
```

ASSIGNMENT

1. WAQTD FIRST 2 RECORDS OF THE EMPLOYEES

```
SELECT *
FROM EMP
WHERE ROWNUM <= 2 ;
```

2. WAQTD 5th RECORD OF THE EMPLOYEE.

```
SELECT *
FROM (SELECT ROWNUM SLNO, EMP.*
      FROM EMP) WHERE SLNO = 5;
```

3. WAQTD 1st, 3rd ,5th RECORDS OF THE EMPLOYEES.

```
SELECT *
FROM (SELECT ROWNUM SLNO, EMP.*
      FROM EMP) WHERE SLNO IN (1, 3, 5);
```

4. WAQTD last 5 RECORD OF THE EMPLOYEES.

```
SELECT *
FROM (SELECT ROWNUM SLNO, EMP.*
      FROM EMP) WHERE SLNO > (SELECT COUNT(*) FROM EMP ) - 5 ;
```

5. WAQTD LAST RECORD OF THE EMPLOYEES.

```
SELECT *
FROM (SELECT ROWNUM SLNO, EMP.*
      FROM EMP) WHERE SLNO > (SELECT COUNT(*) FROM EMP ) - 1;
```

OR

```
SELECT *
FROM (SELECT ROWNUM SLNO, EMP.*
      FROM EMP) WHERE SLNO = (SELECT COUNT(ROWNUM) FROM EMP ) ;
```

6. WAQTD LAST 2 RECORDS OF THE EMPLOYEES.

```
SELECT *
FROM (SELECT ROWNUM SLNO, EMP.*
      FROM EMP) WHERE SLNO > (SELECT COUNT(*) FROM EMP) -2;
```

7. WAQTD FIRST HALF OF THE EMPLOYEES RECORDS.

```
SELECT *
FROM (SELECT ROWNUM SLNO, EMP.*
      FROM EMP) WHERE SLNO <= (SELECT COUNT(*) FROM EMP) / 2;
```

8. WAQTD LAST 25% OF THE EMPLOYEES RECORDS.

```
SELECT *
FROM (SELECT ROWNUM SLNO, EMP.*
      FROM EMP) WHERE SLNO >= (SELECT COUNT(*) * 0.75 FROM EMP);
```

9. WAQTD FIRST 25% OF THE EMPLOYEES RECORDS AND LAST 2 RECORS.

```
SELECT *
FROM (SELECT ROWNUM SLNO, EMP.*
      FROM EMP) WHERE SLNO <= (SELECT COUNT(*) * 0.25 FROM EMP)
OR SLNO > (SELECT COUNT(*) FROM EMP ) -2;
```

10. WAQTD LAST 75% OF THE EMPLOYEES RECORDS AND FIRST RECORD OF EMPLOYEES.

```
SELECT *
FROM (
SELECT ROWNUM SLNO, EMP.* FROM EMP)
```

```
WHERE SLNO > (SELECT COUNT(*) * 0.25 FROM EMP)
OR SLNO = 1;
```

ASSIGNMENT

1. WAQTD 3rd MAXIMUM SALARAY OF THE EMPLOYEES

```
SELECT SAL
FROM EMP E1
WHERE (SELECT COUNT(DISTINCT SAL)
       FROM EMP E2
      WHERE E1.SAL < E2.SAL ) = 3 ;
```

2. WAQTD 1ST MIN AND 5th MINIMUM SALARAY OF THE EMPLOYEES

```
SELECT SAL
FROM EMP E1
WHERE (SELECT COUNT(DISTINCT SAL)
       FROM EMP E2
      WHERE E1.SAL > E2.SAL) IN (1,5) ;
```

3. WAQTD 1st MAXIMUM SALARAY AND LAST MAX OF SALARY OF THE EMPLOYEES.

```
SELECT SAL
FROM EMP
WHERE SAL = (SELECT MAX(SAL)
              FROM EMP) OR SAL = (SELECT MIN(SAL)
              FROM EMP) ;
```

4. WAQTD FIRST 50% MINIMUM SALARAY OF THE EMPLOYEES.

```
SELECT SAL
FROM (SELECT SAL
       FROM EMP
      ORDER BY SAL ASC) WHERE ROWNUM <= (SELECT COUNT(*) / 2
                                             FROM EMP);
```

5. WAQTD FIRST 25 % MAXIMUM SALARY OF THE EMPLOYEES.

```
SELECT SAL
FROM (SELECT DISTINCT(SAL)
       FROM EMP
      ORDER BY SAL DESC) WHERE ROWNUM <= (SELECT COUNT(*) * 0.25 FROM EMP);
```

6. WAQTD FIRST 75% OF MAXIMUM SALARY OF THE EMPLOYEES

```
SELECT SAL
FROM (SELECT DISTINCT(SAL)
       FROM EMP
      ORDER BY SAL DESC) WHERE ROWNUM <= (SELECT COUNT(*) * 0.75 FROM EMP);
```

7. WAQTD LAST 3 MINIMUM SALARY OF THE EMPLOYEES

```
SELECT SAL
FROM (SELECT DISTINCT SAL
       FROM EMP
      ORDER BY SAL DESC) WHERE ROWNUM <= 3;
```

8. WAQTD LAST 50 % OF MAXIMUM SALARY OF ALL THE EMPLOYEES.

```
SELECT SAL
FROM (SELECT SAL, ROWNUM RN
      FROM (SELECT DISTINCT SAL
            FROM EMP
            ORDER BY SAL DESC)) WHERE RN > (SELECT COUNT(DISTINCT SAL)/2
                                              FROM EMP);
```

9. WAQTD LAST 25% OF THE MINIMUM SALARY OF THE EMPLOYEES

```
SELECT SAL
FROM (SELECT SAL, ROWNUM RN
      FROM (SELECT DISTINCT SAL
            FROM EMP
            ORDER BY SAL ASC)) WHERE RN > (SELECT COUNT(DISTINCT SAL)*
                                              0.75 FROM EMP) ;
```

10. WAQTD FIRST MAX SALARY AND THE LAST 3rd MAX OF THE SALARY.

```
SELECT DISTINCT(SAL)
FROM EMP E1
WHERE (SELECT COUNT(DISTINCT SAL) )
      FROM EMP E2
      WHERE E1.SAL <= E2.SAL ) = 1 OR (SELECT COUNT(DISTINCT SAL)
                                              FROM EMP E2
                                              WHERE E1.SAL > E2.SAL) = 3;
```

11. WAQTD FIRST 3 MIN SALARY AND THE LAST 25% OF THE MIN SALARY.

```
SELECT DISTINCT SAL
FROM EMP E1
WHERE (SELECT COUNT(DISTINCT SAL)
      FROM EMP E2
      WHERE E1.SAL >= E2.SAL) IN (1,2,3)
```

UNION

```
SELECT DISTINCT SAL
FROM (SELECT SAL, ROWNUM RN
      FROM (SELECT DISTINCT SAL
            FROM EMP
            ORDER BY SAL DESC))
      WHERE RN < (SELECT COUNT(DISTINCT SAL) * 0.75 FROM EMP);
```

12. WAQTD 1ST ,3RD ,5TH MAX OF SALARY AND THE LAST SECOND MAX SALARY OF ALL THE EMPLOYEES.

```
SELECT DISTINCT SAL
FROM EMP E1
WHERE (SELECT COUNT (DISTINCT SAL)
      FROM EMP E2
      WHERE E1.SAL <= E2.SAL) IN (1, 3, 5)
      OR (SELECT COUNT(DISTINCT SAL)
          FROM EMP E2
          WHERE E1.SAL <= E2.SAL) = 2 ;
```

13. WAQTD LAST 5TH MINIMUM SALARY OF THE EMPLOYEES.

```
SELECT SAL
FROM (SELECT DISTINCT SAL, ROWNUM RN
      FROM (SELECT SAL
             FROM EMP
            ORDER BY SAL DESC)) WHERE RN = 5;
```

OR

```
SELECT DISTINCT SAL
FROM EMP E1
WHERE (SELECT COUNT (DISTINCT SAL)
       FROM EMP E2
      WHERE E1.SAL <= E2.SAL ) = 5 ;
```

NOTE: 5TH MAXIMUM SAL IS POSSIBLE LAST 5TH MINIMUM SAL.

1.WAQTD 1ST MIN AND 5th MINIMUM SALARAY OF THE EMPLOYEES.

```
SELECT E1.ENAME, E1.SAL
FROM EMP E1
WHERE (SELECT COUNT(DISTINCT SAL)
       FROM EMP E2
      WHERE E1.SAL >= E2.SAL) IN (1,3);
```

PL/SQL

- PL/SQL is a procedural language and it is extension of SQL.
- It is developed by Oracle
- PL/SQL was introduced in Oracle version 6.0, around 1991
- A procedural language is a type of programming language that uses a step-by-step, instruction-based approach to solve problems by using conditions, loops, and variables.
- It is the combination of procedural, data manipulation language.
- PL/SQL is a mix of:
 - Procedural Language (like IF, FOR, WHILE)
 - SQL (Data Manipulation) (like SELECT, INSERT, UPDATE, DELETE).
- So you can control the flow of a program and also manipulate data in one place.

NOTE: To View PL/SQL (Oracle) Version

```
SELECT *
FROM V$VERSION ;
```

BASICALLY PL/SQL IS A BLOCK STRUCTURED:

1) DECLARE Section (optional)

```
DECLARE
  • Variables
  • Cursors
  • Exception declarations
```

2) BEGIN Section (mandatory)

```
BEGIN
  • DML (INSERT, UPDATE, DELETE)
  • TCL (COMMIT, ROLLBACK)
  • SELECT ... INTO ... (fetch data into variables)
  • Procedural logic (IF...THEN, LOOP, etc.)
```

3) EXCEPTION Section (optional)

```
EXCEPTION
  • Exception handlers
    WHEN erroName THEN
      handle the error
```

4) END (mandatory)

```
END;
/
```

There are two types of blocks supported by PL/SQL:

1. ANONYMOUS BLOCK
2. NAMED BLOCK

1) ANONYMOUS BLOCK:

- Anonymous blocks do not have a name.

- They are not stored in the database (used only once, temporary).
- You cannot call them from other blocks or applications.
- Used for testing, small tasks, or quick scripts.

SYNTAX:

```

DECLARE
    -- Variable declarations (optional)
BEGIN
    -- Your PL/SQL logic here
END;
/

```

2) NAMED BLOCK:

- Named blocks are PL/SQL code blocks that have a name (like a saved program).
- They are stored in the Oracle database, so you don't need to write them again and again.
- You can reuse them by calling their name anywhere in your application.
- Used by developers to keep code organized, clean, and modular (broken into parts).
- Very useful in big applications where the same logic is needed in many places.

Types of Named Blocks:

TYPE	DESCRIPTION
Procedure	Performs a task (may or may not return value).
Function	Normalization can be performed.
Trigger	Runs **automatically** on insert/update/delete.
Package	Collection of related procedures/functions/variables.
Package Body	Contains the actual code for the package items.

VARIABLE

- A variable is a named storage used to hold a single value in memory.
- It allows you to store, change, and use values during program execution.
- The value stored in a variable can be number, text, date, etc.

SYNTAX: VARIABLE_NAME DATATYPE(SIZE);

EXAMPLE: V_NAME VARCHAR(20) ;

Generally, we are declaring variable in declare section of PL/SQL blocks .

EXAMPLES:

```
DECLARE  
V_NAME VARCHAR(20);  
V_AGE NUMBER(2);  
V_SAL NUMBER(7);
```

HOW TO STORE THE VALUES INTO PL/SQL VARIABLE :

We use the assignment operator := to assign or store values into PL/SQL variables.

SYNTAX: VARIABLE_NAME := VALUE ;

EXAMPLE:

```
V_AGE := 60 ;
```

TO DISPLAY THE MESSAGE

```
DBMS_OUTPUT.PUT_LINE( 'MESSAGES');  
DBMS_OUTPUT.PUT_LINE( V_AGE);
```

TO DISPLAY ANY RESULTS WITH IN THE PL/SQL BLOCKS:

SET SERVEROUTPUT ON;

EXAMPLE1: BEGIN
 DBMS_OUTPUT.PUT_LINE('HELLO WORLD');SS
END;
/

EXAMPLE2: DECLARE
 V_NAME VARCHAR(20) := 'ARCHANA';
BEGIN
 DBMS_OUTPUT.PUT_LINE('WELCOME TO PLSQL WORLD :'||V_NAME);
END;
/

EXAMPLE3: DECLARE
 V_NAME VARCHAR(20) := '&V_NAME' ;
BEGIN

```
DBMS_OUTPUT.PUT_LINE('WELCOME TO PLSQL WORLD :'||V_NAME);
END;
/
```

SELECT INTO CLAUSE

- The SELECT ... INTO ... clause is used in PL/SQL to fetch data from a table and store it into PL/SQL variables.
- This is different from normal SQL, which just retrieves data.
- In PL/SQL, we use this clause inside a block to assign database values directly to variables.

SYNTAX:

```
SELECT column1, column2, ...
INTO variable1, variable2, ...
FROM table_name
WHERE condition;
```

EXAMPLE:

1) WRITE A PL/SQL PROGRAM DISPLAY NAME AND SALARY OF THE EMPLOYEES AND GET THE EMPNO FORM THE USER.

```
DECLARE
  V_NAME VARCHAR(20);
  V_SAL NUMBER ;
BEGIN
  SELECT ENAME ,SAL INTO V_NAME ,V_SAL
  FROM EMP
  WHERE EMPNO = &EMPNO ;
  DBMS_OUTPUT.PUT_LINE('MY NAME IS :'||V_NAME || ' AND MY SALARY IS : '||
  V_SAL);
END;
/
```

O/P:

```
ENTER VALUE FOR EMPNO: 7902
MY NAME IS : FORD AND MY SALARY IS : 3000
```

2) WRITE A PL/SQL PROGRAM DISPLAY NAME AND job OF THE EMPLOYEES who is earning 1100.

```
DECLARE
  V_NAME VARCHAR(20);
  V_JOB VARCHAR(20) ;
BEGIN
  SELECT ENAME ,JOB INTO V_NAME ,V_JOB
  FROM EMP
  WHERE SAL=1100 ;
  DBMS_OUTPUT.PUT_LINE('MY NAME IS :'||V_NAME || ' AND MY JOB IS : '||
  V_JOB);
```

```
END;
/
```

3) WRITE A PL/SQL PROGRAM DISPLAY NAME AND job OF THE EMPLOYEES who is earning 1000.

```
DECLARE
    V_NAME VARCHAR(20);
    V_JOB VARCHAR(20);
BEGIN
    SELECT ENAME ,JOB INTO V_NAME ,V_JOB
    FROM EMP
    WHERE SAL=1000 ;
    DBMS_OUTPUT.PUT_LINE('MY NAME IS :'||V_NAME || ' AND MY JOB IS :'
    ||V_JOB);
END;
/
```

4) WRITE A PL/SQL PROGRAM DISPLAY NAME AND job OF THE EMPLOYEES who is earning 3000

```
DECLARE
    V_NAME VARCHAR(20);
    V_JOB VARCHAR(20);
BEGIN
    SELECT ENAME ,JOB INTO V_NAME ,V_JOB
    FROM EMP
    WHERE SAL=3000 ;
    DBMS_OUTPUT.PUT_LINE('MY NAME IS :'||V_NAME || ' AND MY JOB IS :'
    ||V_JOB);
END;
/
```

NOTE:

- This clause must return exactly one row.
- If no rows are returned → NO_DATA_FOUND exception.
- If more than one row is returned → TOO_MANY_ROWS exception.

NOT NULL and CONSTANT in PL/SQL:

Rule: Whenever we use the NOT NULL or CONSTANT constraint in a PL/SQL variable declaration, we must assign a value at the time of declaration itself.
If not, the compiler will throw an error.

EXAMPLE:

```
DECLARE
    A NUMBER(10) NOT NULL :=60;
    B CONSTANT NUMBER (10):=50;
BEGIN
    DBMS_OUTPUT.PUT_LINE(A);
    DBMS_OUTPUT.PUT_LINE(B);
END;
/
```

NOTES:

We can also use default keyword in place a assignment operator ,in declare section of the PL/SQL.

EXAMPLE:

```
DECLARE
    A NUMBER (10) DEFAULT 60;
BEGIN
    DBMS_OUTPUT.PUT_LINE(A);
END;
/
```

1) WAQTD MAXIMUM SALARY OF THE EMPLOYEE

```
DECLARE
    V_MAX NUMBER (5);
BEGIN
    SELECT MAX(SAL) INTO V_MAX
    FROM EMP;
    DBMS_OUTPUT.PUT_LINE(V_MAX);
END;
/
```

GREATEST Keyword in Oracle SQL / PL/SQL

- The GREATEST function is used to return the largest (greatest) value from a list of two or more expressions.
- It compares all the expressions and returns the one with the highest value.
- Works with numbers, dates, characters, etc.
- All expressions must be of compatible data types.

Syntax:

```
GREATEST (expr1, expr2, ..., exprN)
```

```
SELECT GREATEST (100, 300, 50, 200) AS MAX_VAL FROM dual;
```

```
SELECT GREATEST ('Apple', 'Orange', 'Banana') AS result FROM dual;
```

NOTE: If any argument is NULL, the result will be NULL (unless you handle it with NVL). All expressions must be of same or compatible types.

EXAMPLE: SELECT GREATEST (100, 300, 50, null) AS MAX_VAL FROM dual;

1) WAQTD THE GRATEST DIGIT AMONG THIS NUMBER 20,30,10

```
DECLARE
  A NUMBER(2);
  B NUMBER(2);
  C NUMBER(2);
  D NUMBER(2);
BEGIN
  A := 20;
  B := 30;
  C := 10;
  D := GREATEST(A,B,C);
  DBMS_OUTPUT.PUT_LINE(D);
END ;
/
```

LEAST Keyword in Oracle SQL / PL/SQL:

The LEAST function is used to return the smallest (least) value from a list of two or more expressions.

Syntax:

```
LEAST (expr1, expr2, ..., exprN)
```

EXAMPLE: SELECT LEAST (100, 300, 50, 200) AS min_val FROM dual;

1) WAQTD THE SMALLEST DIGIT AMONG THIS NUMBER 20,30,10

```
DECLARE
  A NUMBER(2);
  B NUMBER(2);
  C NUMBER(2);
  D NUMBER(2);
BEGIN
  A := 20;
  B := 30;
  C := 10;
  D := LEAST(A,B,C);
  DBMS_OUTPUT.PUT_LINE(D);
END ;
/
```

EXAMPLES

- 1) Write a PL/SQL block to retrieve the employee name, job title, and salary for the employee with EMPNO 7839.

```
DECLARE
    NAME EMP.ENAME%TYPE;
    EJOB EMP.EJOB%TYPE;
    ESAL EMP.SAL%TYPE;
BEGIN
    SELECT ENAME,JOB ,SAL INTO NAME,EJOB,SAL
    FROM EMP
    WHERE EMPNO = 7839 ;
    DBMS_OUTPUT.PUT_LINE(NUM || ''||NAME|| ''||ESAL);
END;
/
```

- 2) Develop a PL/SQL block to fetch the employee number, name, and department number for the employee whose salary exceeds 2000, job designation contains 'MAN', and who belongs to department 10.

```
DECLARE
    NUM EMP.EMPNO%TYPE;
    NAME EMP.ENAME%TYPE;
    EJOB EMP.JOB%TYPE;
    DNUM EMP.DEPTNO%TYPE;
BEGIN
    SELECT EMPNO,ENAME,JOB,DEPTNO INTO NUM,NAME,EJOB,DNUM
    FROM EMP
    WHERE SAL > 2000 AND JOB LIKE('%MAN') AND DEPTNO = 10;
    DBMS_OUTPUT.PUT_LINE(NUM || ''||NAME|| ''||EJOB|| ''||DNUM);
END;
/
```

- 3) Construct a PL/SQL block to obtain the employee number, name, and hire date for the employee with EMPNO 7782.

```
DECLARE
    NUM EMP.EMPNO%TYPE;
    NAME EMP.ENAME%TYPE;
    HDATE EMP.HIREDATE%TYPE;
BEGIN
    SELECT EMPNO,ENAME,HIREDATE  INTO NUM,NAME,HDATE
    FROM EMP
    WHERE EMPNO = 7782;
    DBMS_OUTPUT.PUT_LINE(NUM || ''||NAME|| ''||HDATE);
END;
/
```

- 4) Write a PL/SQL block to identify the employee number, name, and commission of the employee

receiving the highest commission.

```
DECLARE
    NUM EMP.EMPNO%TYPE;
    NAME EMP.ENAME%TYPE;
    MISSION EMP.COMM%TYPE;
BEGIN
    SELECT EMPNO,ENAME,COMM INTO NUM,NAME,MISSION
    FROM EMP
    WHERE COMM IN (SELECT MAX(COMM) FROM EMP);
    DBMS_OUTPUT.PUT_LINE(NUM || '' || NAME || '' || MISSION);
END;
/
```

- 5) Create a PL/SQL block to retrieve the employee number, name, and job title for the employee whose job is 'SALESMAN' and whose name ends with the letter 'D'.

```
DECLARE
    NUM EMP.EMPNO%TYPE;
    NAME EMP.ENAME%TYPE;
    EJOB EMP.JOB%TYPE;
BEGIN
    SELECT EMPNO,ENAME,JOB INTO NUM,NAME,EJOB
    FROM EMP
    WHERE JOB = 'SALESMAN' AND ENAME LIKE ('%D');
    DBMS_OUTPUT.PUT_LINE(NUM || '' || NAME || '' || EJOB);
END;
/
```

- 6) Develop a PL/SQL block to fetch the employee number, name, and salary of the employee earning the second-highest salary.

```
BEGIN
    FOR REC IN (
        SELECT EMPNO, ENAME, SAL
        FROM EMP
        WHERE SAL = ( SELECT MAX(SAL)
                      FROM EMP
                      WHERE SAL < (SELECT MAX(SAL) FROM EMP)))
    LOOP
        DBMS_OUTPUT.PUT_LINE(REC.EMPNO || '' || REC.ENAME || '' || REC.SAL);
    END LOOP;
END;
/
```

OR

```
BEGIN
    FOR REC IN ( SELECT EMPNO, ENAME, SAL FROM EMP E1 WHERE (SELECT
        COUNT(DISTINCT SAL) FROM EMP E2 WHERE E1.SAL <= E2.SAL) = 2) LOOP
        DBMS_OUTPUT.PUT_LINE(REC.EMPNO || '' || REC.ENAME || '' || REC.SAL);
    END LOOP;
```

```
END;
/
```

- 7) Write a PL/SQL block to retrieve the employee number, name, and department number for the employee with the earliest hire date in the organization.

```
DECLARE
    NUM EMP.EMPNO%TYPE;
    NAME EMP.ENAME%TYPE;
    DEPT EMP.DEPTNO%TYPE;
BEGIN
    SELECT EMPNO,ENAME,DEPTNO INTO NUM,NAME, DEPT
    FROM EMP
    WHERE HIREDATE IN (SELECT MIN(HIREDATE) FROM EMP);
    DBMS_OUTPUT.PUT_LINE(NUM || '' || NAME || '' || DEPT);
END;
/
```

- 8) Construct a PL/SQL block to obtain the employee number, name, and salary of the highest-paid employee in department 30.

```
DECLARE
    NUM EMP.EMPNO%TYPE;
    NAME EMP.ENAME%TYPE;
    ESAL EMP.SAL%TYPE;
BEGIN
    SELECT EMPNO,ENAME,SAL INTO NUM,NAME,ESAL
    FROM EMP
    WHERE SAL IN (SELECT MAX(SAL) FROM EMP WHERE DEPTNO = 30);
    DBMS_OUTPUT.PUT_LINE(NUM || '' || NAME || '' || ESAL);
END;
/
```

- 9) Write a PL/SQL block to fetch the employee number, name, and manager ID for the employee with EMPNO 7566.

```
DECLARE
    NUM EMP.EMPNO%TYPE;
    NAME EMP.ENAME%TYPE;
    MGRID EMP.MGR%TYPE;
BEGIN
    SELECT EMPNO, ENAME, MGR INTO NUM, NAME, MGRID
    FROM EMP
    WHERE EMPNO = 7566;
    DBMS_OUTPUT.PUT_LINE(NUM || '' || NAME || '' || MGRID);
END;
/
```

- 10) Create a PL/SQL block to retrieve the employee number, name, and job title for the employee designated as 'MANAGER' and hired in the month of April.

```

DECLARE
    V_NUM EMP.EMPNO%TYPE;
    V_NAME EMP.ENAME%TYPE;
    V_JOB EMP.JOB%TYPE;
BEGIN
    SELECT EMPNO, ENAME, JOB INTO V_NUM, V_NAME, V_JOB FROM EMP
    WHERE JOB='MANAGER' AND TO_CHAR(HIREDATE,'MON') = 'APR';
    DBMS_OUTPUT.PUT_LINE(V_NUM||' '||V_NAME||' '||V_JOB);
END;
/

```

- 11) Write a PL/SQL block to fetch the employee number, name, and salary of the employee named 'KING'.**

```

DECLARE
    NUM EMP.EMPNO%TYPE;
    NAME EMP.ENAME%TYPE;
    ESAL EMP.SAL%TYPE;
BEGIN
    SELECT EMPNO,ENAME,SAL INTO NUM,NAME,ESAL
    FROM EMP
    WHERE ENAME = 'KING';
    DBMS_OUTPUT.PUT_LINE(NUM ||' '||NAME||' '||ESAL);
END;
/

```

- 12) Develop a PL/SQL block to retrieve the employee number, name, and job title for the employee who was most recently hired.**

```

DECLARE
    NUM EMP.EMPNO%TYPE;
    NAME EMP.ENAME%TYPE;
    HDATE EMP.HIREDATE%TYPE;
BEGIN
    SELECT EMPNO,ENAME,HIREDATE INTO NUM,NAME,HDATE
    FROM EMP
    WHERE HIREDATE IN (SELECT MAX(HIREDATE) FROM EMP);
    DBMS_OUTPUT.PUT_LINE(NUM ||' '||NAME||' '||HDATE);
END;
/

```

- 13) Construct a PL/SQL block to obtain the employee number, name, and department number for the employee earning a salary of exactly 800.**

```

DECLARE
    NUM EMP.EMPNO%TYPE;
    NAME EMP.ENAME%TYPE;
    DEP DEPT.DNAME%TYPE;
BEGIN
    SELECT EMPNO,ENAME,DNAME INTO NUM,NAME,DEP
    FROM EMP E , DEPT D
    WHERE E.DEPTNO = D.DEPTNO AND SAL = 800;

```

```
DBMS_OUTPUT.PUT_LINE(NUM ||'||NAME||'||DEP);
END;
/
```

14) Write a PL/SQL block to fetch the employee number, name, and commission for the employee receiving a commission of 1400.

```
DECLARE
    NUM EMP.EMPNO%TYPE;
    NAME EMP.ENAME%TYPE;
    MISSION EMP.COMM%TYPE;
BEGIN
    SELECT EMPNO,ENAME,COMM INTO NUM,NAME,MISSION
    FROM EMP
    WHERE COMM = 1400;
    DBMS_OUTPUT.PUT_LINE(NUM ||'||NAME||'||MISSION);
END;
/
```

15) Create a PL/SQL block to retrieve the employee number, name, and job title for the employee who does not report to any manager (i.e., MGR is NULL).

```
DECLARE
    NUM EMP.EMPNO%TYPE;
    NAME EMP.ENAME%TYPE;
    EJOB EMP.JOB%TYPE;
BEGIN
    SELECT EMPNO,ENAME,JOB INTO NUM,NAME,EJOB
    FROM EMP
    WHERE MGR IS NULL;
    DBMS_OUTPUT.PUT_LINE(NUM ||'||NAME||'||EJOB);
END;
/
```

VARIABLE ATTRIBUTES

- Variable attributes are used instead of explicitly specifying a data type when declaring variables or parameters
- They help in automatically matching the datatype of a variable with a table column
- This makes the code more flexible and maintainable

Types of Variable Attributes:

PL/SQL supports two types of variable attributes:

- %TYPE
- %ROWTYPE

%TYPE Attribute

- Column-level attributes allow us to declare a variable with the same data type as a column in a database table.
- This is useful when we want to ensure that the variable matches the column's datatype exactly.
- It is done using the %TYPE attribute.

- %TYPE is used to copy the datatype of a specific column.
- Helps avoid datatype mismatch errors.

Syntax:

VARIABLE_NAME Table_Name.Column_Name%TYPE;

EXAMPLE:

- 1) WRITE A PL/SQL PROGRAM TO DISPLAY THE NAME AND SALRY OF THE EMPLOYEES IF THE EMPNO IS 7369.

```

DECLARE
    V_NAME EMP.ENAME%TYPE ;
    V_SAL EMP.SAL%TYPE ;
BEGIN
    SELECT ENAME ,SAL INTO V_NAME ,V_SAL
    FROM EMP
    WHERE EMPNO= 7369 ;
    DBMS_OUTPUT.PUT_LINE(V_NAME || ' ' || V_SAL);
END ;
/

```

%ROWTYPE Attribute

- A row-level attribute declares a record variable that can hold an entire row fetched from a table
- It is specified using the %ROWTYPE attribute.

Syntax:

VARIABLE_NAME Table_Name%ROWTYPE;

EXAMPLE:

- 1) Write a PL/SQL program to display name ,job and salary of the employe get the values from user as empno.

```

DECLARE
    I EMP%ROWTYPE ;
BEGIN
    SELECT ENAME,JOB,SAL INTO I.ENAME ,I.JOB,I.SAL
    FROM EMP
    WHERE EMPNO=&NO ;
    DBMS_OUTPUT.PUT_LINE(I.ENAME || ' ' || I.JOB || ' ' || I.SAL);
END ;
/

```

- 2) Write a pl/sql programm to display name ,job and salary of the employe get the values from user as empno.

```
DECLARE
```

```

I EMP%ROWTYPE ;
BEGIN
    SELECT * INTO I
    FROM EMP
    WHERE EMPNO=&NO ;
    DBMS_OUTPUT.PUT_LINE(I.ENAME || ' ' || I.JOB || ' ' || I.SAL);
END ;
/

```

- 3) Write a PL/SQL anonymous block that, given an EMPNO substitution variable, declares %TYPE variables and displays the employee's name and salary.**

```

DECLARE
    NUM EMP.EMPNO%TYPE;
    NAME EMP.ENAME%TYPE;
    ESAL EMP.SAL%TYPE;
BEGIN
    SELECT EMPNO,ENAME,SAL INTO NUM,NAME,ESAL
    FROM EMP
    WHERE EMPNO = &NUM ;
    DBMS_OUTPUT.PUT_LINE(NUM|| ' ' || NAME || ' ' || ESAL);
END;
/

```

- 4) Develop a PL/SQL block which, for a provided EMPNO, declares a EMP%ROWTYPE record and outputs the employee's name, job title, and hire date.**

```

DECLARE
    EMP_REC EMP%ROWTYPE;
BEGIN
    SELECT * INTO EMP_REC
    FROM EMP
    WHERE EMPNO = &EMPNO;

    DBMS_OUTPUT.PUT_LINE(EMP_REC.ENAME || ' ' || EMP_REC.JOB || ' '
    EMP_REC.HIREDATE);
END;
/

```

- 5) Create a PL/SQL program that accepts an EMPNO, retrieves the employee's salary into a %TYPE variable, increases it by 10%, and then displays the updated salary.**

```

DECLARE
    NUM EMP.EMPNO%TYPE;
    NAME EMP.ENAME%TYPE;
    ESAL EMP.SAL%TYPE;
    ISAL EMP.SAL%TYPE;
BEGIN
    SELECT EMPNO,ENAME,SAL,(SAL*0.1)+SAL INTO NUM,NAME,ESAL,ISAL
    FROM EMP
    WHERE EMPNO = &NUM ;

```

```
DBMS_OUTPUT.PUT_LINE(NUM||' '|| NAME ||' '|| ESAL ||' '|| ISAL);
END;
/
```

- 6) Write a PL/SQL anonymous block to fetch—and display—the department number and job title of the employee identified by a given EMPNO, using %TYPE variables.

```
DECLARE
    NUM EMP.EMPNO%TYPE;
    DEPTN EMP.DEPTNO%TYPE;
    EJOB EMP.JOB%TYPE;
BEGIN
    SELECT EMPNO ,DEPTNO, JOB INTO NUM,DEPTN,EJOB
    FROM EMP
    WHERE EMPNO = &E_NUM ;
    DBMS_OUTPUT.PUT_LINE(NUM||' '|| DEPTN ||' '|| EJOB );
END;
/
```

- 7) Implement a PL/SQL block that prompts for an EMPNO, declares an EMP%ROWTYPE record, retrieves all columns for that employee, and displays the complete row.

```
BEGIN
    FOR EMP_REC IN (SELECT * FROM EMP) LOOP
        DBMS_OUTPUT.PUT_LINE(EMP_REC.EMPNO ||'|'||EMP_REC.ENAME ||' '
        ||EMP_REC.MGR ||'|'||EMP_REC.JOB ||'|'||EMP_REC.SAL ||'|'||EMP_REC.COMM ||' '
        ||EMP_REC.DEPTNO ||'|'||EMP_REC.HIREDATE);
    END LOOP;
END;
/
```

- 8) Develop a PL/SQL program that, for a specified EMPNO, checks whether the employee earns more than 2000 and their name ends with ‘KE’; if both conditions are true, display their name and salary.

```
DECLARE
    NUM EMP.EMPNO%TYPE := &EMPNO;
    NAME EMP.ENAME%TYPE;
    ESAL EMP.SAL%TYPE;
BEGIN
    SELECT ENAME, SAL INTO NAME, ESAL FROM EMP
    WHERE EMPNO = NUM;
    IF ESAL > 2000 AND SUBSTR(NAME, -2) = 'KE' THEN
        DBMS_OUTPUT.PUT_LINE('Employee Name: ' || NAME);
        DBMS_OUTPUT.PUT_LINE('Salary: ' || ESAL);
    ELSE
        DBMS_OUTPUT.PUT_LINE('Conditions not met.');
    END IF;
END;
/
```

- 9) Write a PL/SQL block that, given an EMPNO, declares %TYPE variables to retrieve and

display the employee's name and commission only if their commission equals 1400.

```
DECLARE
    NUM    EMP.EMPNO%TYPE := &EMPNO;
    NAME   EMP.ENAME%TYPE;
    MISSION EMP.COMM%TYPE;
BEGIN
    SELECT ENAME, COMM INTO NAME,MISSION
    FROM EMP
    WHERE EMPNO = NUM;

    IF MISSION = 1400 THEN
        DBMS_OUTPUT.PUT_LINE('Name: ' || NAME || ', Commission: ' || MISSION);
    ELSE
        DBMS_OUTPUT.PUT_LINE('Commission is not 1400');
    END IF;
EXCEPTION
    WHEN NO_DATA_FOUND THEN
        DBMS_OUTPUT.PUT_LINE('Employee not found.');
END;
/
```

10) Create a PL/SQL anonymous block that prompts for an EMPNO, retrieves the monthly salary into a %TYPE variable, calculates the annual salary , and displays the result .

```
DECLARE
    NUM    EMP.EMPNO%TYPE := &EMPNO;
    NAME   EMP.ENAME%TYPE;
    ESAL   EMP.SAL%TYPE;
    YEAR_SAL EMP.SAL%TYPE;
BEGIN
    SELECT ENAME, SAL , SAL*12 INTO NAME, ESAL , YEAR_SAL FROM EMP
    WHERE EMPNO = NUM;
        DBMS_OUTPUT.PUT_LINE(NAME|| ' ' ||ESAL ||' ' || YEAR_SAL);
END;
/
```

11) Construct a PL/SQL block that, for a provided EMPNO, declares %TYPE variables to fetch and print the employee's name and manager ID (MGR).

```
DECLARE
    NUM    EMP.EMPNO%TYPE := &EMPNO;
    NAME   EMP.ENAME%TYPE;
    MANAGER EMP.MGR%TYPE;
BEGIN
    SELECT ENAME, MGR  INTO NAME, MANAGER FROM EMP
    WHERE EMPNO = NUM;
        DBMS_OUTPUT.PUT_LINE(NAME|| ' ' ||MANAGER);
END;
/
```

CONDITIONAL STATEMENTS (IF);

Conditional Statements in PL/SQL are used to make decisions in the program based on true or false conditions.

Types of IF Statements in PL/SQL:

- IF
- IF ELSE
- ELSIF

IF Statement

The IF statement is used to execute a block of code only when a condition is true.

SYNTAX:

```
IF CONDITION THEN  
    -- code to run  
END IF ;
```

Example:

1) Write a PL/SQL block to check if a person is eligible to vote ($age \geq 18$).

```
DECLARE  
    v_age NUMBER := 20;  
BEGIN  
    IF v_age >= 18 THEN  
        DBMS_OUTPUT.PUT_LINE('Eligible to vote');  
    END IF;  
END;  
/
```

2) Write a PL/SQL block to display “High Salary” if salary is more than 40,000.

```
DECLARE  
    v_salary NUMBER := 50000;  
BEGIN  
    IF v_salary > 40000 THEN  
        DBMS_OUTPUT.PUT_LINE('High Salary');  
    END IF;  
END;  
/
```

3) Write a PL/SQL program to print “Topper!” if marks is equal to 95.

```
DECLARE  
    v_marks NUMBER := 95;  
BEGIN  
    IF v_marks = 95 THEN  
        DBMS_OUTPUT.PUT_LINE('Topper!');
```

```
END IF;  
END;  
/
```

IF...ELSE Statement

Executes one block of code if the condition is true, and another block if it is false.

SYNTAX:

```
IF CONDITION THEN  
    -- true block  
ELSE  
    -- false block  
END IF ;
```

EXAMPLE:

- 1) Check if login is successful. Print "Login Successful" if true, otherwise "Login Failed".

```
DECLARE  
    v_login_status BOOLEAN := TRUE;  
BEGIN  
    IF v_login_status THEN  
        DBMS_OUTPUT.PUT_LINE('Login Successful');  
    ELSE  
        DBMS_OUTPUT.PUT_LINE('Login Failed');  
    END IF;  
END;  
/
```

- 2) Write a PL/SQL block to check if temperature is greater than 30. If true, print "It is Hot", else "It is Cool".

```
DECLARE  
    v_temperature NUMBER := 25;  
BEGIN  
    IF v_temperature > 30 THEN  
        DBMS_OUTPUT.PUT_LINE('It is Hot');  
    ELSE  
        DBMS_OUTPUT.PUT_LINE('It is Cool');  
    END IF;  
END;  
/
```

- 3) Write a PL/SQL program to check account balance. If balance > 0, print "Balance Available"; else, "Insufficient Balance".

```
DECLARE  
    v_balance NUMBER := 0;  
BEGIN
```

```

IF v_balance > 0 THEN
    DBMS_OUTPUT.PUT_LINE('Balance Available');
ELSE
    DBMS_OUTPUT.PUT_LINE('Insufficient Balance');
END IF;
END;
/

```

IF...ELSIF...ELSE Statement

Checks multiple conditions one by one. Executes the block for the first true condition. If none match, runs the ELSE block

SYNTAX:

```

IF CONDITION1 THEN
    STATEMENTS ;
ELSIF CONDITION2 THEN
    STATEMENTS ;
ELSIF CONDITION2 THEN
    STATEMENTS ;
ELSIF CONDITION2 THEN
    STATEMENTS ;
ELSE
    STATEMENTS ;
END IF ;
/

```

EXAMPLE :

1) Write a PL/SQL block to assign grade based on score:

A if ≥ 90
B if ≥ 75
C if ≥ 60
F otherwise

```

DECLARE
    v_score NUMBER := 72;
BEGIN
    IF v_score >= 90 THEN
        DBMS_OUTPUT.PUT_LINE('Grade: A');
    ELSIF v_score >= 75 THEN
        DBMS_OUTPUT.PUT_LINE('Grade: B');
    ELSIF v_score >= 60 THEN
        DBMS_OUTPUT.PUT_LINE('Grade: C');
    ELSE
        DBMS_OUTPUT.PUT_LINE('Grade: F');
    END IF;
END;

```

/

2) Based on the day of the week, print:

**“Start of the week” for Monday
“Weekend is coming” for Friday
“Holiday!” for Sunday
“Normal working day” for others**

```
DECLARE
    v_day VARCHAR2(10) := 'Sunday';
BEGIN
    IF v_day = 'Monday' THEN
        DBMS_OUTPUT.PUT_LINE('Start of the week');
    ELSIF v_day = 'Friday' THEN
        DBMS_OUTPUT.PUT_LINE('Weekend is coming');
    ELSIF v_day = 'Sunday' THEN
        DBMS_OUTPUT.PUT_LINE('Holiday!');
    ELSE
        DBMS_OUTPUT.PUT_LINE('Normal working day');
    END IF;
END;
/
```

3) Based on the hour of the day, print:

**“Good Morning” for hour < 12
“Good Afternoon” for hour < 18
“Good Evening” for hour ≥ 18**

```
DECLARE
    v_hour NUMBER := 14;
BEGIN
    IF v_hour < 12 THEN
        DBMS_OUTPUT.PUT_LINE('Good Morning');
    ELSIF v_hour < 18 THEN
        DBMS_OUTPUT.PUT_LINE('Good Afternoon');
    ELSE
        DBMS_OUTPUT.PUT_LINE('Good Evening');
    END IF;
END;
/
```

4) Get the values from the user if the value is greater than or equal 18 then ‘you are eligible to vote’ else ‘you are not eligible to vote’ display it.

```
DECLARE
    DOB DATE := '&DOB';
    AGE NUMBER;
BEGIN
    AGE := TO_NUMBER(TO_CHAR(SYSDATE,'YY')-TO_CHAR(DOB,'YY'));
    IF AGE >= 18 THEN
        DBMS_OUTPUT.PUT_LINE( 'YOU ARE ELIGIBLE TO VOTE : ' || AGE );
    END IF;
END;
/
```

```

    ELSE
        DBMS_OUTPUT.PUT_LINE( 'YOU ARE NOT ELIGIBLE TO VOTE : ' || AGE);
    END IF ;
END ;
/

```

5) Write a PL/SQL program to check whether a number is Even or Odd.

```

DECLARE
NUM NUMBER := &NO;
BEGIN
IF MOD(NUM,2) = 0 THEN
    DBMS_OUTPUT.PUT_LINE('EVEN NUMBER');
    ELSE
        DBMS_OUTPUT.PUT_LINE('ODD NUMBER');
    END IF;
END ;
/

```

6) Write a PL/SQL block to find the largest of three numbers.

```

DECLARE
A NUMBER := 10;
B NUMBER := 20;
C NUMBER := 30;
BEGIN
    IF A > B AND A > C THEN
        DBMS_OUTPUT.PUT_LINE(A ||'IS GREATEST');
    ELSIF B > A AND B > C THEN
        DBMS_OUTPUT.PUT_LINE(B ||'IS GREATEST');
    ELSE
        DBMS_OUTPUT.PUT_LINE(C ||'IS GREATEST');
    END IF;
END;
/

```

7) Write a program to check whether a number is Positive, Negative, or Zero.

```

DECLARE
    NUM NUMBER := &NO;
BEGIN
    IF NUM = 0 THEN
        DBMS_OUTPUT.PUT_LINE('GIVEN NUMBER IS ZERO');
    ELSIF NUM > 0 THEN
        DBMS_OUTPUT.PUT_LINE('IT IS POSITIVE');
    ELSE
        DBMS_OUTPUT.PUT_LINE('IT IS NEGATIVE');
    END IF;
END;
/

```

8) Write a PL/SQL block to check whether a given year is a Leap Year or not.

```
DECLARE
    YEAR NUMBER :=&LEAP ;
BEGIN
    IF MOD(YEAR,4) = 0 AND MOD(YEAR,100) !=0 OR MOD(YEAR,400)=0 THEN
        DBMS_OUTPUT.PUT_LINE('GIVEN YEAR IS LEAP YEAR');
    ELSE
        DBMS_OUTPUT.PUT_LINE('GIVEN YEAR IS NOT A LEAP YEAR');
    END IF;
END;
/
```

9) Write a PL/SQL program to check whether a number is divisible by both 5 and 11.

```
DECLARE
    NUM NUMBER := &NO;
BEGIN
    IF MOD(NUM , 5)=0 AND MOD(NUM , 11)= 0 THEN
        DBMS_OUTPUT.PUT_LINE('THE GIVEN NUMBER IS DIVISIBLE BY 5 AND 11');
    ELSE
        DBMS_OUTPUT.PUT_LINE('THE GIVEN NUMBER IS NOT DIVISIBLE BY 5 AND 11');
    END IF;
END;
/
```

10) Write a PL/SQL block that prints the weekday name based on a number (1–7). If the number is not valid, print "Invalid Day".

```
DECLARE
    DAY_NUM NUMBER := &DAY_NUMBER;
BEGIN
    CASE DAY_NUM
        WHEN 1 THEN
            DBMS_OUTPUT.PUT_LINE('Sunday');
        WHEN 2 THEN
            DBMS_OUTPUT.PUT_LINE('Monday');
        WHEN 3 THEN
            DBMS_OUTPUT.PUT_LINE('Tuesday');
        WHEN 4 THEN
            DBMS_OUTPUT.PUT_LINE('Wednesday');
        WHEN 5 THEN
            DBMS_OUTPUT.PUT_LINE('Thursday');
        WHEN 6 THEN
            DBMS_OUTPUT.PUT_LINE('Friday');
        WHEN 7 THEN
            DBMS_OUTPUT.PUT_LINE('Saturday');
    ELSE
        DBMS_OUTPUT.PUT_LINE('Invalid Day');
    END CASE;
END;
```

END;

/

11) Write a PL/SQL program to check whether a given character is a Vowel or Consonant.

```
DECLARE
    CH VARCHAR2(1) := '&CHARACTER';
BEGIN
    IF CH IN ('A', 'E', 'I', 'O', 'U') THEN
        DBMS_OUTPUT.PUT_LINE('VOWEL');
    ELSE
        DBMS_OUTPUT.PUT_LINE('NOT');
    END IF;
END;
/
```

12) Write a PL/SQL block to print the Grade of a student based on the marks:

A → 90 and above
B → 75 to 89
C → 60 to 74
D → 35 to 59
F → below 35

```
DECLARE
    MARKS NUMBER := &NUM;
BEGIN
    IF MARKS BETWEEN 90 AND 100 THEN
        DBMS_OUTPUT.PUT_LINE('GRADE : A');
    ELSIF MARKS BETWEEN 75 AND 89 THEN
        DBMS_OUTPUT.PUT_LINE('GRADE : B');
    ELSIF MARKS BETWEEN 60 AND 74 THEN
        DBMS_OUTPUT.PUT_LINE('GRADE : C');
    ELSIF MARKS BETWEEN 35 AND 59 THEN
        DBMS_OUTPUT.PUT_LINE('GRADE : D');
    ELSIF MARKS BETWEEN 0 AND 34 THEN
        DBMS_OUTPUT.PUT_LINE('FAIL');
    ELSE
        DBMS_OUTPUT.PUT_LINE('INVALID ENTRY');
    END IF;
END;
/
```

13) Write a PL/SQL program to check whether a given number is a multiple of 3 or 7 or both.

Input: 21 → Output: Multiple of both 3 and 7

Input: 9 → Output: Multiple of 3

Input: 14 → Output: Multiple of 7

Input: 8 → Output: Not a multiple of 3 or 7

DECLARE

```

INPUT NUMBER:=&NUM;
BEGIN
  IF MOD(INPUT,3)=0 AND MOD(INPUT,7)=0 THEN
    DBMS_OUTPUT.PUT_LINE('MULTIPLES OF BOTH 3 AND 7');
    ELSIF MOD(INPUT,3) = 0 THEN
      DBMS_OUTPUT.PUT_LINE('MULTIPLES OF 3 ONLY');
    ELSIF MOD(INPUT,7) = 0 THEN
      DBMS_OUTPUT.PUT_LINE('MULTIPLES OF 7 ONLY');
    ELSE
      DBMS_OUTPUT.PUT_LINE('NEITHER MULTIPLES OF 3 AND 7');
    END IF;
  END;
/

```

**14) Write a PL/SQL program to check if three given angles can form a valid triangle or not.
A triangle is valid if the sum of all three angles is exactly 180.**

```

DECLARE
  angle1 NUMBER := &A1;
  angle2 NUMBER := &A2;
  angle3 NUMBER := &A3;
  total NUMBER;
BEGIN
  total := angle1 + angle2 + angle3;

  IF total = 180 THEN
    DBMS_OUTPUT.PUT_LINE('Valid Triangle');
  ELSE
    DBMS_OUTPUT.PUT_LINE('Invalid Triangle');
  END IF;
END;
/

```

CONTROL STATEMENTS(LOOP):

Control statements using LOOP are used to repeat a block of code multiple times until a certain condition is met

Types of Loops in PL/SQL:

- 1) SIMPLE LOOP
- 2) WHILE LOOP
- 3) FOR LOOP

SIMPLE LOOP

- Here the body of statements is executed repeatedly
- This loop is also called as infinite loop

SYNTAX:

```
LOOP  
  //STATEMENTS  
END LOOP;
```

To exit from infinite loop we are using 2 methods

- 1) EXIT WHEN TRUECONDITION;
- 2) IF CONDITION THEN
 EXIT ;
 END ;

Example:

- 1) Print numbers from 1 to 10.

```
DECLARE  
  NUM NUMBER:=&N;  
BEGIN  
LOOP  
  DBMS_OUTPUT.PUT_LINE(NUM);  
  NUM:=NUM+1;  
  EXIT WHEN NUM>10;  
END LOOP;  
END;  
/
```

OR

```
DECLARE  
  V_NUM NUMBER:=1;  
BEGIN  
LOOP  
  DBMS_OUTPUT.PUT_LINE(NUM);  
  IF (NUM>=10) THEN  
    EXIT;  
  END IF;  
  NUM:=NUM+1;  
END LOOP;  
END;  
/
```

- 2) Print squares of numbers from 1 to 3

```
DECLARE  
  x NUMBER := 1;  
BEGIN  
LOOP  
  DBMS_OUTPUT.PUT_LINE('Square of ' || x || ' = ' || x*x);
```

```

x := x + 1;
EXIT WHEN x > 3;
END LOOP;
END;
/

```

WHILE LOOP

Here body of the statements are executed repeatedly until condition get false

SYNTAX:

```

WHILE condition LOOP
-- Statements
END LOOP;

```

Example:

1) Print numbers from 1 to 10

```

DECLARE
  N NUMBER :=1 ;
BEGIN
  WHILE N<=10 LOOP
    DBMS_OUTPUT.PUT_LINE(N);
    N := N+1;
  END LOOP;
END ;
/

```

2) Calculate factorial of a number

```

DECLARE
  n NUMBER := 5;
  fact NUMBER := 1;
BEGIN
  WHILE n > 0 LOOP
    fact := fact * n;
    n := n - 1;
  END LOOP;
  DBMS_OUTPUT.PUT_LINE('Factorial = ' || fact);
END;
/

```

FOR LOOP

In PL/SQL, a for loop is a control structure that allows you to iterate over a range of values or a cursor result set

SYNTAX:

```
For Counter In Lower_Bound .. Upper_Bound Loop
  -- Statements
End Loop;
```

Example:

1) Print 1 to 10 using FOR LOOP

```
DECLARE
  N NUMBER :=10 ;
BEGIN
  FOR I IN 1..N LOOP
    DBMS_OUTPUT.PUT_LINE(N);
  END LOOP;
END;
/
```

OR

```
BEGIN
  FOR I IN 1..10 LOOP
    DBMS_OUTPUT.PUT_LINE(N);
  END LOOP;
END;
/
```

2) Reverse countdown from 5 to 1

```
BEGIN
  FOR i IN REVERSE 1..5 LOOP
    DBMS_OUTPUT.PUT_LINE('Countdown: ' || i);
  END LOOP;
END;
```

3) Write a PL/SQL program to calculate the sum of numbers from 1 to 5.

```
DECLARE
  V_SUM NUMBER := 0;
BEGIN
  FOR I IN 1..5 LOOP
    V_SUM := V_SUM + I;
  END LOOP;
  DBMS_OUTPUT.PUT_LINE('THE SUM OF NUMBERS FROM 1 TO 5 IS: ' || V_SUM);
END;
```

/

4) Right-Angled Star Triangle

```
*  
**  
***  
****  
*****  
DECLARE  
    i NUMBER;  
    j NUMBER;  
    n NUMBER := 5; -- number of rows  
BEGIN  
    FOR i IN 1..n LOOP  
        FOR j IN 1..i LOOP  
            DBMS_OUTPUT.PUT('*');  
        END LOOP;  
        DBMS_OUTPUT.NEW_LINE;  
    END LOOP;  
END;  
/
```

5) Write a PL/SQL program to print a reverse right-angled triangle using stars (*) for a given number of rows (n = 5).

```
*****  
****  
***  
**  
*  
DECLARE  
    i NUMBER;  
    j NUMBER;  
    n NUMBER := 5; -- Number of rows  
BEGIN  
    FOR i IN REVERSE 1..n LOOP  
        FOR j IN 1..i LOOP  
            DBMS_OUTPUT.PUT('*');  
        END LOOP;  
        DBMS_OUTPUT.NEW_LINE; -- Move to next line  
    END LOOP;  
END;  
/
```

6) Write a PL/SQL program to print the following right-aligned triangle of stars using nested loops:

```
*  
**  
***  
****  
*****
```

```

DECLARE
    i NUMBER;
    j NUMBER;
    n NUMBER := 5;
BEGIN
    FOR i IN 1..n LOOP
        -- Print leading spaces
        FOR j IN 1..(n - i) LOOP
            DBMS_OUTPUT.PUT(' ');
        END LOOP;

        -- Print stars
        FOR j IN 1..i LOOP
            DBMS_OUTPUT.PUT('*');
        END LOOP;

        -- Move to next line
        DBMS_OUTPUT.NEW_LINE;
    END LOOP;
END;
/

```

7) Write a PL/SQL program to calculate the sum of numbers from 1 to N (use a variable for N).

```

DECLARE
    N NUMBER :=&N;
    SUM_RES NUMBER :=0;
BEGIN
    FOR I IN 1 .. N LOOP
        SUM_RES := SUM_RES + I;
    END LOOP;
    DBMS_OUTPUT.PUT_LINE(SUM_RES);
END;
/

```

8) Write a PL/SQL program to find the sum of all even numbers between 1 and 20.

```

DECLARE
    SUM_RES NUMBER := 0;
BEGIN
    FOR I IN 1 .. 20 LOOP
        IF MOD(I,2) = 0 THEN
            SUM_RES := SUM_RES + I;
        END IF;
    END LOOP;
    DBMS_OUTPUT.PUT_LINE(SUM_RES);
END;
/

```

9) Write a PL/SQL program to find the sum of all odd numbers between 1 and 15.

```
DECLARE
  SUM_RES NUMBER := 0;
BEGIN
  FOR I IN 1 .. 15 LOOP
    IF MOD(I,2) != 0 THEN
      SUM_RES := SUM_RES + I;
    END IF;
  END LOOP;
  DBMS_OUTPUT.PUT_LINE(SUM_RES);
END;
/
```

10)Write a PL/SQL block to display the sum of digits of a given number (e.g., 123 → 1+2+3 = 6).

```
DECLARE
  NUM  NUMBER :=123;
  SUM_RES NUMBER :=0;
  REM  NUMBER(10);
BEGIN
  WHILE NUM != 0 LOOP
    REM := MOD(NUM,10);
    SUM_RES := SUM_RES + REM;
    NUM := NUM / 10;
  END LOOP;
  DBMS_OUTPUT.PUT_LINE(SUM_RES);
END;
/
```

11)Write a PL/SQL program to display the multiplication table of a given number (e.g., 5 × 1 to

```
DECLARE
  MUL NUMBER(10):=&NO;
BEGIN
  FOR I IN 1 .. 10 LOOP
    DBMS_OUTPUT.PUT_LINE(MUL ||'X' || I || '=' || MUL*I );
  END LOOP;
END;
/
```

12)Number Triangle

O/P :

1
12
123
1234
12345

```
BEGIN
  FOR I IN 1 .. 5 LOOP
    FOR J IN 1 .. I LOOP
```

```

        DBMS_OUTPUT.PUT(J || '');
    END LOOP;
    DBMS_OUTPUT.PUT_LINE(");
END LOOP;
END;
/

```

13) Floyd's Triangle

O/P :

```
-----
1
2 3
4 5 6
7 8 9 10
```

```

DECLARE
    NUM NUMBER := 1;
BEGIN
    FOR I IN 1 .. 4 LOOP
        FOR J IN 1 .. I LOOP
            DBMS_OUTPUT.PUT(NUM || '');
            NUM := NUM + 1;
        END LOOP;
        DBMS_OUTPUT.PUT_LINE(");
    END LOOP;
    END;
/

```

CURSOR

- Cursor is used to print multiple records or It is points to the next record.
- Cursor Is Also a Private SQL Memory Area/Active memory set area/Context Memory area
- Which Is Used To Process Multiple Records
- Cursor will execute Record By Record / row by row Process .

THERE ARE TWO TYPES OF CURSOR SUPPORTS BY ORACLE

- 1) IMPLICIT CURSOR
- 2) EXPLICIT CURSOR

1) IMPLICIT CURSOR

- Sql Statements Returns A Single Record Is Called Implicit Cursors .
- Implicit Cursor Are Simple Pl/Sql Programs Which Contains Select Into Clause Or Dml Statements

EXAMPLE 1:

```

DECLARE
    V_NAME VARCHAR(20) ;
    V_SAL NUMBER(6);
```

```

BEGIN
    SELECT ENAME ,SAL INTO V_NAME ,V_SAL
    FROM EMP
    WHERE EMPNO =&NO ;
    DBMS_OUTPUT.PUT_LINE( V_NAME || ' ' ||V_SAL);
END ;
/

```

O/P :

ENTER VALUE FOR NO: 7369
OLD 7: WHERE EMPNO =&NO ;
NEW 7: WHERE EMPNO =7369 ;
SMITH 800

EXAMPLE 2 :

```

BEGIN
    UPDATE EMP
    SET SAL= SAL+100
    WHERE DEPTNO=20 ;
END ;
/

```

IMPLICIT CURSOR ATTRIBUTES:

Every IMPLICIT Cursor Having Following Four Attributes:

- 1) %FOUND
- 2) %NOTFOUND
- 3) %ISOPEN
- 4) %ROWCOUNT

All These Cursor Attributes Using Along With Cursor Name Only.

SYNTAX:

SQL%Attribute_Name

SQL%FOUND

- Returns TRUE if the last SQL statement affected at least one row.
- Used after: SELECT INTO, UPDATE, DELETE, INSERT
- Returns FALSE if no rows were affected/found.

```

IF SQL%FOUND THEN
    DBMS_OUTPUT.PUT_LINE('Record found!');
END IF;

```

Example:

```
BEGIN
    UPDATE emp
    SET sal = sal + 500
    WHERE deptno=10;
    Rollback ;
    IF SQL%FOUND THEN
        DBMS_OUTPUT.PUT_LINE('✓ Record found and updated successfully!');
    ELSE
        DBMS_OUTPUT.PUT_LINE('✗ No record found with the given empno.');
    END IF;
END;
/
```

SQL%NOTFOUND

- Returns TRUE if the last SQL statement did not affect any row.
- Used after: SELECT INTO, UPDATE, DELETE, INSERT
- Exact opposite of SQL%FOUND.

```
IF SQL%NOTFOUND THEN
    DBMS_OUTPUT.PUT_LINE('No matching record found.');
END IF;
```

Example:

```
BEGIN
    UPDATE emp SET sal = sal + 100 WHERE empno = 7369;
    ROLLBACK; -- optional: undoes the update

    IF SQL%NOTFOUND THEN
        DBMS_OUTPUT.PUT_LINE('No rows were updated.');
    ELSE
        DBMS_OUTPUT.PUT_LINE('Update successful. At least one row was affected.');
    END IF;
END;
/
```

✗ Dont Do it.

```
Declare
    v_ename varchar(20);
BEGIN
    select ename into v_ename
    from emp
    WHERE empno = 739;
    IF SQL%notfound THEN
        DBMS_OUTPUT.PUT_LINE('No employee found');
```

```
END IF;
```

```
END;  
/
```

o/p:

```
Declare  
*  
ERROR at line 1:  
ORA-01403: no data found  
ORA-06512: at line 4
```

NOTE: Don't use the select Into clause to check this Because always internal exception execute first.

SQL%ISOPEN

- Always returns FALSE for implicit cursors, because they automatically close after execution.
- Use this mainly with explicit cursors.

```
-- For implicit: always FALSE  
IF SQL%ISOPEN THEN  
    DBMS_OUTPUT.PUT_LINE('Cursor is open'); -- Not valid for implicit  
END IF;
```

Example:

```
BEGIN  
    UPDATE emp SET sal = sal + 100 WHERE empno = 7369;  
  
    IF SQL%ISOPEN THEN  
        DBMS_OUTPUT.PUT_LINE('Cursor is open');  
    ELSE  
        DBMS_OUTPUT.PUT_LINE('Cursor is closed'); -- Always prints this  
    END IF;  
END;  
/
```

SQL%ROWCOUNT

Returns the number of rows affected by the last DML statement.

```
DBMS_OUTPUT.PUT_LINE(SQL%ROWCOUNT || ' rows updated.');
```

EXAMPLE:

```

BEGIN
    UPDATE emp SET sal = sal + 100 WHERE deptno = 30;
    DBMS_OUTPUT.PUT_LINE(SQL%ROWCOUNT || ' row(s) updated.');
END;
/

```

2) EXPLICIT CURSOR:

- For Sql Statements Return A Multiple Records Is Called Explicit Cursors .
- Explicit Cursor Is Also Called As Active Set Memory Area .
- In Explicit Cursor We Are Storing The Multiple Records And
- Also These Records Are Controlled By The Database Developers Explicitly But The Database Developers Cannot Control The Implicit Cursor Memory Area .

EXPLICIT CURSOR LIFECYCLE

- I. **DECLARE**
- II. **OPEN**
- III. **FETCH**
- IV. **CLOSE**

DECLARE:

In Declare Section Of Pl/Sql Block We Are Defining Cursor Using Following

SYNTAX:

Cursor Cursor_Name Is Select */Col_Name From Table_Name;

OPEN:

Whenever We Are Opening The Cursor Then Only Oracle Server Fetch Data From The Table Into Cursor Memory Area , Because Whenever Opening The Cursor Then Only Cursor Select Statements Are Executed.

SYNTAX:

OPEN CURSOR_NAME;

FETCH:

Using Fetch Statements (Fetching From Cursor) We Are Fetching The Data From The Cursor Into Pl/Sql Variables.

SYNTAX:

Fetch Cursor_Name Into Variable1 ,Variable2;

CLOSE:

When We Are Closing The Cursor All The Resources Allocated From Cursor Memory Area Automatically Released .

SYNTAX:

```
CLOSE Cursor_Name;
```

EXAMPLE:

- 1) WA-PLSQL program to fetch than name and salary of all the employees .

```
DECLARE
    V_NAME VARCHAR(20);
    V_SAL NUMBER ;
    CURSOR C1 IS SELECT ENAME,SAL FROM EMP ;
BEGIN
    OPEN C1 ;
    FETCH C1 INTO V_NAME ,V_SAL ;
    DBMS_OUTPUT.PUT_LINE(V_NAME||' '||V_SAL);
    CLOSE C1;
END ;
/
```

O/P:

SMITH 800

NOTE: Fetch statements always return a single record or value to fetch multiple record we can use multiple fetch statements

```
DECLARE
    V_NAME VARCHAR(20);
    V_SAL NUMBER ;
    CURSOR C1 IS SELECT ENAME,SAL FROM EMP ;
BEGIN
    OPEN C1 ;
    FETCH C1 INTO V_NAME ,V_SAL ;
    DBMS_OUTPUT.PUT_LINE(V_NAME||' '||V_SAL);
    FETCH C1 INTO V_NAME ,V_SAL ;
    DBMS_OUTPUT.PUT_LINE(V_NAME||' '||V_SAL);
    CLOSE C1;
END ;
/
```

O/P:

SMITH 800
ALLEN 1600

EXPLICIT CURSOR ATTRIBUTES:

Every Explicit Cursor Having Following Four Attributes:

- 1) %FOUND
- 2) %NOTFOUND
- 3) %ISOPEN
- 4) %ROWCOUNT

All These Cursor Attributes Using Along With Cursor Name Only.

Syntax:

Cursor_Name%Attribute_Name

%NOTFOUND

It Returns 'TRUE' if the data is not exists in the 'FETCH' statements.

Syntax:

Cursor_Name%NOTFOUND

%FOUND

It Returns 'TRUE' if the data is exists in the 'FETCH' statements.

Syntax:

Cursor_Name%FOUND

%ISOPEN

It Returns 'TRUE' if the cursor is currently open. Returns 'FALSE' if the cursor is closed.

Syntax:

Cursor_Name%ISOPEN

4. %ROWCOUNT

Returns the number of rows fetched so far from the cursor.

Syntax:

Cursor_Name%ROWCOUNT

1) DISPLAY ALL THE RECORDS FROM EMP TABLE USING EXPLICIT CURSOR LIFECYCLE?

```
DECLARE
    V_NAME VARCHAR(20);
    V_SAL NUMBER ;
    CURSOR C1 IS SELECT ENAME,SAL FROM EMP ;
BEGIN
    OPEN C1 ;
    LOOP
        FETCH C1 INTO V_NAME ,V_SAL ;
        EXIT WHEN C1%NOTFOUND ;
        DBMS_OUTPUT.PUT_LINE(V_NAME||' '||V_SAL);
    END LOOP;
    CLOSE C1;
END ;
/
```

O/P:

IT RETURNS ALL THE RECORDS FROM THE TABLE

2) Write A PI/SQL Cursor Program To Display Number Of Rows Fetched From Emp Table Using %Rowcount Attributes

```
DECLARE
    I EMP%ROWTYPE ;
    CURSOR C1 IS SELECT * FROM EMP ;
BEGIN
    OPEN C1 ;
    FETCH C1 INTO I ;
    DBMS_OUTPUT.PUT_LINE(I.ENAME||' '||I.SAL);
    FETCH C1 INTO I ;
    DBMS_OUTPUT.PUT_LINE(I.ENAME||' '||I.SAL);
    DBMS_OUTPUT.PUT_LINE(' NO OF RECORDS FETCHED FROM THE CURSOR IS
'|| C1%ROWCOUNT );
    CLOSE C1;
END ;
/
```

O/P:

SMITH 800
ALLEN 1600
NO OF RECORDS FETCHED FROM THE CURSOR IS 2

3) Write A PI/Sql Cursor Program To Diisplay Even Number Of Rows From Emp Table Using %Rowcount Attributes

```
DECLARE
```

```

I EMP%ROWTYPE ;
CURSOR C1 IS SELECT * FROM EMP ;
BEGIN
  OPEN C1 ;
  LOOP
    FETCH C1 INTO I ;
    EXIT WHEN C1%NOTFOUND ;
    IF MOD(C1%ROWCOUNT,2)=0 THEN
      DBMS_OUTPUT.PUT_LINE(I.ENAME||' '||I.SAL);
    END IF ;
  END LOOP;
  CLOSE C1;
END ;
/

```

O/P:

ALLEN 1600
 JONES 2975
 BLAKE 2850
 SCOTT 3000
 TURNER 1500
 JAMES 950
 MILLER 1300

4) Waqtd Name And Salary Of The Employees Who Is Earning More Than 2000

```

DECLARE
  I EMP%ROWTYPE ;
  CURSOR C1 IS SELECT * FROM EMP ;
BEGIN
  OPEN C1 ;
  LOOP
    FETCH C1 INTO I ;
    EXIT WHEN C1%NOTFOUND ;
    IF I.SAL>2000 THEN
      DBMS_OUTPUT.PUT_LINE(I.ENAME||' '||I.SAL);
    END IF ;
  END LOOP;
  CLOSE C1;
END ;
/

```

O/P:

JONES 2975
 BLAKE 2850
 CLARK 2450
 SCOTT 3000
 KING 5000
 FORD 3000

NOTE:

These Explicit Cursor Are Also Used To Transfer The Data One Oracle Table Another Oracle

Table

EXAMPLE:

```
CREATE TABLE TARGET
(
  NAME VARCHAR(20),
  SAL NUMBER
);

DECLARE
  CURSOR C1 IS SELECT * FROM EMP;
  I EMP%ROWTYPE ;
BEGIN
  OPEN C1 ;
  LOOP
    FETCH C1 INTO I ;
    EXIT WHEN C1%NOTFOUND ;
    INSERT INTO TARGET VALUES(I.ENAME,I.SAL);
    COMMIT ;
  END LOOP;
  CLOSE C1;
END ;
/
```

SELECT * FROM TARGET;

ASSIGNMENT

1) WAQTD THE ANNUAL SALARY OF THE EMPLOYEE WHOS NAME IS SMITH

```
DECLARE
  V_NAME VARCHAR(25);
  V_SAL NUMBER(10);
  CURSOR C1 IS SELECT ENAME, SAL*12 FROM EMP WHERE ENAME = 'SMITH';
BEGIN
  OPEN C1;
  FETCH C1 INTO V_NAME , V_SAL ;
  DBMS_OUTPUT.PUT_LINE(V_NAME || ' '||V_SAL);
  CLOSE C1;
END ;
/
```

2) WAQTD NAME OF THE EMPLOYEES WORKING AS CLERK

```
DECLARE
  V_NAME EMP.ENAME%TYPE;
  V_JOB  EMP.JOB%TYPE;
  CURSOR C1 IS SELECT ENAME , JOB FROM EMP WHERE JOB = 'CLERK';
BEGIN
  OPEN C1;
```

```

LOOP
  FETCH C1 INTO V_NAME, V_JOB ;
  EXIT WHEN C1%NOTFOUND ;
  DBMS_OUTPUT.PUT_LINE(V_NAME || ' '|| V_JOB);
END LOOP;
CLOSE C1;
END ;
/

```

3) WAQTD SALARY OF THE EMPLOYEES WHO ARE WORKING AS SALESMAN

```

DECLARE
  I EMP%ROWTYPE;
  CURSOR C1 IS SELECT * FROM EMP WHERE JOB = 'SALESMAN' ;
BEGIN
  OPEN C1;
  LOOP
    FETCH C1 INTO I;
    EXIT WHEN C1%NOTFOUND ;
    DBMS_OUTPUT.PUT_LINE(I.ENAME || ' '|| I.JOB || ' ' || I.SAL);
  END LOOP;
  CLOSE C1;
END;
/

```

4) WAQTD NAME AND SALARY OF THE EMP WHO EARNS MORE THAN 2000

```

DECLARE
  I EMP%ROWTYPE;
  CURSOR C1 IS SELECT * FROM EMP WHERE SAL > 2000 ;
BEGIN
  OPEN C1;
  LOOP
    FETCH C1 INTO I;
    EXIT WHEN C1%NOTFOUND ;
    DBMS_OUTPUT.PUT_LINE(I.ENAME || ' '|| I.JOB || ' ' || I.SAL);
  END LOOP;
  CLOSE C1;
END;
/

```

5) WAQTD SAL AND JOB OF THE EMP WHOS NAME IS JONES

```

DECLARE
  I EMP%ROWTYPE;
  CURSOR C1 IS SELECT * FROM EMP WHERE ENAME = 'JONES' ;
BEGIN
  OPEN C1;
  LOOP
    FETCH C1 INTO I;
    EXIT WHEN C1%NOTFOUND ;
    DBMS_OUTPUT.PUT_LINE(I.ENAME || ' '|| I.JOB || ' ' || I.SAL);

```

```
    END LOOP;
    CLOSE C1;
END;
/
```

6) WAQTD NAME ,SAL AND HIREDATE OF THE EMP WHO WAS HIRED AFTER 01-JAN-81

```
DECLARE
  I EMP%ROWTYPE;
  CURSOR C1 IS SELECT * FROM EMP WHERE HIREDATE > '01-JAN-81' ;
BEGIN
  OPEN C1;
  LOOP
    FETCH C1 INTO I;
    EXIT WHEN C1%NOTFOUND ;
    DBMS_OUTPUT.PUT_LINE(I.ENAME || ' '|| I.SAL || ' '||I.HIREDATE);
  END LOOP;
  DBMS_OUTPUT.PUT_LINE(C1%ROWCOUNT);
  CLOSE C1;
END;
/
```

7) WAQTD NAME AND SAL ALONG WITH HIS ANNUAL SALARY IF THE ANNUAL SALARY IS MORE THAN 12000

```
DECLARE
  V_NAME EMP.ENAME%TYPE;
  V_SAL  EMP.SAL%TYPE;
  V_ASAL EMP.SAL%TYPE;
```

CURSOR C1 IS SELECT ENAME,SAL,SAL*12 AS ANUALSAL FROM EMP WHERE ANUALSAL > 12000;

```
BEGIN
  OPEN C1;
  LOOP
    FETCH C1 INTO V_NAME,V_SAL,V_ASAL;
    EXIT WHEN C1%NOTFOUND;
    DBMS_OUTPUT.PUT_LINE(V_NAME || ' '|| V_SAL || ' '||V_ASAL);
  END LOOP;
  CLOSE C1;
END;
/
```

8) WAQTD EMPNO OF THE EMPLOYEES WHO ARE WORKING IN DEPT 30

```
DECLARE
  I EMP%ROWTYPE;
  CURSOR C1 IS SELECT * FROM EMP WHERE DEPTNO IN(30) ;
BEGIN
  OPEN C1;
  LOOP
```

```

FETCH C1 INTO I;
EXIT WHEN C1%NOTFOUND ;
DBMS_OUTPUT.PUT_LINE(I.EMPNO);
END LOOP;
DBMS_OUTPUT.PUT_LINE(C1%ROWCOUNT);
CLOSE C1;
END;
/

```

9) WAQTD ENAME AND HIREDATE IF THEY ARE HIRED BEFORE 1981.

```

DECLARE
I EMP%ROWTYPE;
CURSOR C1 IS SELECT * FROM EMP WHERE HIREDATE < '01-JAN-1981' ;
BEGIN
OPEN C1;
LOOP
FETCH C1 INTO I;
EXIT WHEN C1%NOTFOUND ;
DBMS_OUTPUT.PUT_LINE(I.ENAME || ' '||I.HIREDATE);
END LOOP;
DBMS_OUTPUT.PUT_LINE(C1%ROWCOUNT);
CLOSE C1;
END;
/

```

10) WAQTD NAME ,SAL ,DEPTNO AND JOB OF THE EMPLOYEES WORKING AS MANAGER

```

DECLARE
I EMP%ROWTYPE;
CURSOR C1 IS SELECT * FROM EMP WHERE JOB IN('MANAGER');
BEGIN
OPEN C1;
LOOP
FETCH C1 INTO I;
EXIT WHEN C1%NOTFOUND ;
DBMS_OUTPUT.PUT_LINE(I.ENAME || ' '||I.SAL || ' '||I.DEPTNO|| ' '||I.JOB );
END LOOP;
DBMS_OUTPUT.PUT_LINE(C1%ROWCOUNT);
CLOSE C1;
END;
/

```

11)WAQTD NAME AND SALARY GIVEN TO AN EMPLOYEE IF EMPLOYEE EARNS A COMMISSION OF RUPEES 1400

```

DECLARE
I EMP%ROWTYPE;
CURSOR C1 IS SELECT * FROM EMP WHERE COMM IN (1400);
BEGIN
OPEN C1;

```

```

LOOP
  FETCH C1 INTO I;
  EXIT WHEN C1%NOTFOUND ;
  DBMS_OUTPUT.PUT_LINE(I.ENAME|| ' '||I.SAL);
END LOOP;
  DBMS_OUTPUT.PUT_LINE(C1%ROWCOUNT);
  CLOSE C1;
END;
/

```

12)WAQTD NAME AND SAL AND COMMISSION OF EMPLOYEES HAVING COMMISSION MORE THAN SALARY

```

DECLARE
  I EMP%ROWTYPE;
  CURSOR C1 IS SELECT * FROM EMP WHERE COMM > SAL;
BEGIN
  OPEN C1;
  LOOP
    FETCH C1 INTO I;
    EXIT WHEN C1%NOTFOUND ;
    DBMS_OUTPUT.PUT_LINE(I.ENAME|| ' '||I.SAL ||' '||I.COMM);
  END LOOP;
  DBMS_OUTPUT.PUT_LINE(C1%ROWCOUNT);
  CLOSE C1;
END;
/

```

13)WAQTD EMPNO OF EMPLOYEES HIRED BEFORE THE YEAR 87.

```

DECLARE
  I EMP%ROWTYPE;
  CURSOR C1 IS SELECT * FROM EMP WHERE HIREDATE < '01-JAN-1987' ;
BEGIN
  OPEN C1;
  LOOP
    FETCH C1 INTO I;
    EXIT WHEN C1%NOTFOUND ;
    DBMS_OUTPUT.PUT_LINE(I.EMPNO);
  END LOOP;
  DBMS_OUTPUT.PUT_LINE(C1%ROWCOUNT);
  CLOSE C1;
END;
/

```

14)WAQTD NAME AND JOB OF EMPLOYEES WORKING AS AN N ANALYST.

```

DECLARE
  I EMP%ROWTYPE;
  CURSOR C1 IS SELECT * FROM EMP WHERE JOB IN('ANALYST') ;

```

```

BEGIN
OPEN C1;
LOOP
  FETCH C1 INTO I;
  EXIT WHEN C1%NOTFOUND ;
  DBMS_OUTPUT.PUT_LINE(I.ENAME ||' '||I.JOB);
END LOOP;
  DBMS_OUTPUT.PUT_LINE(C1%ROWCOUNT);
CLOSE C1;
END;
/

```

15)WAQTD NAME AND SAL OF EMPS EARNING MORE THAN 2000 RUPEES PER MONTH

```

DECLARE
I EMP%ROWTYPE;
CURSOR C1 IS SELECT * FROM EMP WHERE SAL > 2000 ;
BEGIN
OPEN C1;
LOOP
  FETCH C1 INTO I;
  EXIT WHEN C1%NOTFOUND ;
  DBMS_OUTPUT.PUT_LINE(I.ENAME ||' '||I.SAL);
END LOOP;
  DBMS_OUTPUT.PUT_LINE(C1%ROWCOUNT);
CLOSE C1;
END;
/

```

ELIMINATING EXPLICIT CURSOR LIFECYCLE;

- Using Cursor For Loop We Are Eliminating Explicit Cursor Lifecycle.
- When We Are Using Cursor For Loop Internally Pl/Sql Engine Uses Open ,Fetch, Close Statements .

CURSOR FOR LOOP:

SYNTAX:

```

FOR INDEX_VARIABLE IN CURSOR_NAME
LOOP
  STATEMENTS
END LOOP;

```

This Is Also Called As Shortcut Method Of The Cursor .

EXAMPLE:

DECLARE

```

CURSOR C1 IS SELECT ENAME,SAL FROM EMP ;
BEGIN
  FOR I IN C1 LOOP
    DBMS_OUTPUT.PUT_LINE(I.ENAME|| ' ' ||I.SAL);
  END LOOP;
END ;
/

```

We Can Also Eliminate The Declare Section Of The Cursor Using For Loop In The Case We Are Using The Select Statements In Place Of Cursor_Name In The Cursor For Loop.

EXAMPLE:

```

BEGIN
  FOR I IN (SELECT * FROM EMP) LOOP
    DBMS_OUTPUT.PUT_LINE(I.ENAME|| ' ' ||I.SAL);
  END LOOP;
END ;
/

```

PARAMETRIZED CURSOR :

- We Can Also Pass Parameters To The Cursor Same Like A Subprograms In Parameters
- These Type Of The Cursor Is Also Called As Parametrized Cursor

SYNTAX:

```

CURSOR CURSOR_NAME (PARAMETER_NAME DATATYPE)
IS SELECT * FROM TABLE_NAME
WHERE COLUMN_NAME = PARAMETER_NAME ;

```

SYNTAX:

```

OPEN CURSOR_NAME (ACTUAL PARAMETERS value);

```

EXAMPLE:

```

DECLARE
  I EMP%ROWTYPE ;
  CURSOR C1(P_DEPTNO NUMBER) IS SELECT *
    FROM EMP WHERE DEPTNO=P_DEPTNO;
BEGIN
  OPEN C1(10);
  DBMS_OUTPUT.PUT_LINE('EMPLOYEES ARE WORKING IN DEPTNO 10');
  LOOP
    FETCH C1 INTO I ;
    EXIT WHEN C1%NOTFOUND ;
    DBMS_OUTPUT.PUT_LINE (I. ENAME|| ' ' ||I.SAL);

```

```
END LOOP;
CLOSE C1;
END ;
/
```

NOTES:

Whenever We Are Passing Formal Parameter To The Cursor ,Procedure ,Function , We Cannot Specify Datatype Size In Formal Parameter Declaration .

EXAMPLE:

Write A Pl/Sql Parameterized Cursor Program To Display Employees Working As Manager Or Analyst From The Emp Table & Also Produce This Report Statically.

```
DECLARE
  I EMP%ROWTYPE ;
  CURSOR C1(P_JOB VARCHAR2)
  IS
    SELECT * FROM EMP WHERE JOB=P_JOB ;
BEGIN
  OPEN C1('MANAGER');
  DBMS_OUTPUT.PUT_LINE('EMPLOYEES WORKING AS MANAGER');
  LOOP
    FETCH C1 INTO I ;
    EXIT WHEN C1%NOTFOUND;
    DBMS_OUTPUT.PUT_LINE(I.ENAME);
  END LOOP;
  CLOSE C1;
  OPEN C1('ANALYST');
  DBMS_OUTPUT.PUT_LINE('EMPLOYEES WORKING AS ANALYST');
  LOOP
    FETCH C1 INTO I ;
    EXIT WHEN C1%NOTFOUND;
    DBMS_OUTPUT.PUT_LINE(I.ENAME);
  END LOOP;
  CLOSE C1;
END;
/
```

NOTE:

Before We Are Reopening The Cursor We Must Close The Cursor Properly Otherwise Oracle Server Returns An Error Cursor Already Open

NOTE:

If We Are Try To Close The Cursor Without Opening The Cursor Oracle Server Returns An Error ORA-1001 : INVALID CURSOR

EXAMPLE:

```
DECLARE
  CURSOR C1(P_DEPTNO NUMBER)
  IS
    SELECT * FROM EMP WHERE DEPTNO=P_DEPTNO ;
BEGIN
  DBMS_OUTPUT.PUT_LINE('EMPLOYEES ARE WORKING IN DEPTNO 10');
  FOR I IN C1(10)
  LOOP
    DBMS_OUTPUT.PUT_LINE(I.ENAME|| ' ' ||I.SAL);
  END LOOP ;
END ;
/
```

NOTES:

We Can Pass The Default Values Using Either Default Or ‘ := ‘ Operators

SYNTAX:

PARAMETER_NAME DATATYPE DEFAULT ACTUAL_VALUE

OR

PARAMETER_NAME DATATYPE := ACTUAL_VALUE

EXAMPLE:

```
DECLARE
  CURSOR C1(P_DEPTNO NUMBER DEFAULT 20)
  IS SELECT * FROM EMP WHERE DEPTNO=P_DEPTNO ;
BEGIN
  DBMS_OUTPUT.PUT_LINE('EMPLOYEES ARE WORKING IN DEPTNO 20');
  FOR I IN C1()
  LOOP
    DBMS_OUTPUT.PUT_LINE(I.ENAME|| ' ' ||I.SAL);
  END LOOP ;
END ;
/
```

OR

```
DECLARE
  CURSOR C1(P_DEPTNO NUMBER:=20) IS SELECT * FROM EMP
  WHERE DEPTNO=P_DEPTNO ;
BEGIN
  DBMS_OUTPUT.PUT_LINE('EMPLOYEES ARE WORKING IN DEPTNO 20');
```

```

FOR I IN C10
  LOOP
    DBMS_OUTPUT.PUT_LINE(I.ENAME|| ' ' ||I.SAL);
  END LOOP ;
END ;
/

```

OR

```

DECLARE
  CURSOR C1(P_DEPTNO NUMBER:=20) IS SELECT * FROM EMP
  WHERE DEPTNO=P_DEPTNO ;
BEGIN
  DBMS_OUTPUT.PUT_LINE('EMPLOYEES ARE WORKING IN DEPTNO 20');
  FOR I IN C1()
    LOOP
    DBMS_OUTPUT.PUT_LINE(I.ENAME|| ' ' ||I.SAL);
  END LOOP ;
END ;
/

```

EXAPMLE:

Write A PI/Sql Program To Retrive Differtent Deptno From Deptno Table Using Cursor And Also Pass The Deptno Into Another Parameterized Cursor To Retrive Employee Details For The Corresponding Deptno

```

DECLARE
  CURSOR C1 IS SELECT DEPTNO FROM DEPT ;
  CURSOR C2(P_DEPTNO NUMBER)
  IS SELECT * FROM EMP WHERE DEPTNO =P_DEPTNO ;
BEGIN
  FOR I IN C1
    LOOP
      DBMS_OUTPUT.PUT_LINE('_____DEPTNO IS :_____'|| I.DEPENO);
      FOR J IN C2(I.DEPENO)
        LOOP
          DBMS_OUTPUT.PUT_LINE(J.ENAME|| ' '||J.DEPENO ||' '||J.SAL);
        END LOOP;
      END LOOP;
    END ;
  /

```

Write A Plsql Cursor Program To Modify Salaries Of Employees From Emp Table Based On Following Condition :

- 1) IF JOB = ‘CLERK’ THEN INCREMENT SAL 100
- 2) IF JOB =’SALESMAN’ THEN DECREMENT SAL 200
- 3) IF JOB = ‘ANALYST’ THEN INCREMENT SAL 100

```

DECLARE
  CURSOR C1 IS SELECT * FROM EMP ;
  I EMP%ROWTYPE ;

```

```

BEGIN
    OPEN C1 ;
    LOOP
        FETCH C1 INTO I ;
        EXIT WHEN C1%NOTFOUND ;
        IF I.JOB='CLERK' THEN
            UPDATE EMP
            SET SAL =SAL+101
            WHERE EMPNO=I.EMPNO;
        ELSIF I.JOB='SALESMAN' THEN
            UPDATE EMP
            SET SAL =SAL-201
            WHERE EMPNO=I.EMPNO;
        ELSIF I.JOB='ANALYST' THEN
            UPDATE EMP
            SET SAL =SAL+101
            WHERE EMPNO=I.EMPNO;
        END IF ;
    END LOOP ;
    CLOSE C1;
END ;
/

```

-----DYNAMIC INPUT-----

```

DECLARE
    NUM NUMBER:=&NO;
    I  EMP%ROWTYPE;
    CURSOR C1(P_NO VARCHAR) IS SELECT * FROM EMP WHERE DEPTNO = P_NO ;
BEGIN
    OPEN C1(NUM);
    LOOP
        FETCH C1 INTO I;
        EXIT WHEN C1%NOTFOUND ;
        DBMS_OUTPUT.PUT_LINE(I.ENAME ||' '|| I.SAL);
    END LOOP;
    CLOSE C1;
END ;
/

```

EXCEPTION:

- Exception is a runtime error that occurs while the PL/SQL program is executing.
- PL/SQL provides a way to handle these errors using an EXCEPTION section.
- This helps prevent program crashes and allows custom error messages or actions.

THERE ARE 2 TYPES OF EXCEPTIONS SUPPORTED BY ORACLE

- 1) PREDEFINED EXCEPTIONS**
- 2) USER-DEFINED EXCEPTIONS**

PREDEFINED EXCEPTIONS

- ORACLE DEFINED 20 PREDEFINED EXCEPTIONS NAMES FOR REGULARLY OCCURED ERRORS.
- WHENEVER THESE ERRORS OCCURE USE APPROPRIATE EXCEPTIONNAME IN EXCEPTION HANDLER.

SYNTAX:

```

DECLARE
  -- Declarations (variables, constants, etc.)
BEGIN
  -- Executable statements
EXCEPTION
  WHEN exception_name THEN
  -- Handling code
END;
/

```

PREDEFINED EXCEPTIONS

- I) NO_DATA_FOUND
- II) TOO_MANY_ROWS
- III) ZERO_DIVIDE
- IV) INVALID_CURSOR
- V) CURSOR_ALREADY_OPEN
- VI) INVALID_NUMBER
- VII) VALUE_ERROR

I) NO-DATA-FOUND

- This exception is raised when a SELECT ... INTO statement does not return any rows.
- Oracle throws the error: ORA-01403: no data found
- To handle this error gracefully, we use the NO_DATA_FOUND predefined exception in the EXCEPTION block.

EXAMPLE:

```

DECLARE
  V_ENAME VARCHAR2(10);
  V_SAL NUMBER(10);
BEGIN
  SELECT ENAME, SAL INTO V_ENAME, V_SAL
  FROM EMP
  WHERE EMPNO = &NO;
  DBMS_OUTPUT.PUT_LINE(V_ENAME ||"|"|| V_SAL);
EXCEPTION
  WHEN NO_DATA_FOUND THEN
    DBMS_OUTPUT.PUT_LINE('EMPLOYEE DOES NOT EXIST');
END;
/

```

(OUTPUT) =>ENTER VALUE FOR NO: 7902

FORD 4000

=>/

ENTER VALUE FOR NO: 9999
EMPLOYEE DOES NOT EXIST

II) TOO MANY ROWS

- This exception is raised when a SELECT ... INTO statement returns more than one row.
- Oracle throws the error: ORA-01422: exact fetch returns more than requested number of rows
- To handle this error, we use the predefined exception TOO_MANY_ROWS in the EXCEPTION block.

```
DECLARE
V_SAL NUMBER (10);
BEGIN
SELECT SAL INTO V_SAL FROM EMP;
DBMS_OUTPUT.PUT_LINE (V_SAL);
EXCEPTION
WHEN TOO_MANY_ROWS THEN
DBMS_OUTPUT.PUT_LINE('NOT TO RETURN MORE ROWS');
END;
/
```

III) ZERO DIVIDE

- This exception is raised when a number is divided by zero during execution.
- Oracle returns the error: ORA-01476: divisor is equal to zero
- To handle this error, we use the predefined exception ZERO_DIVIDE in the EXCEPTION block.

EXAMPLE:

```
DECLARE
DIVIDENT NUMBER(10);
DIVISOR NUMBER (10);
C NUMBER (10);
BEGIN
DIVIDENT :=5;
DIVISOR:=0;
C:= DIVIDENT/DIVISOR ;
DBMS_OUTPUT.PUT_LINE (C);
EXCEPTION
WHEN ZERO_DIVIDE THEN
DBMS_OUTPUT.PUT_LINE ('DIVISOR CANNOT BE ZERO');
END;
/
```

IV) INVALID CURSOR

- This exception is raised when you try to perform an invalid operation on a cursor.
- Common cases include:
- Trying to close a cursor that was never opened

- Trying to fetch or reference a cursor that is not open

Oracle throws the error:ORA-01001: invalid cursor

To handle this error, we use the predefined exception INVALID_CURSOR in the EXCEPTION block.

EXAMPLE:

```

DECLARE
  CURSOR C1 IS SELECT * FROM EMP;
  I EMP%ROWTYPE;
BEGIN
  LOOP
    FETCH C1 INTO I;
    EXIT WHEN C1%NOTFOUND;
    DBMS_OUTPUT.PUT_LINE(I.ENAME||' '||I.SAL);
  END LOOP;
  CLOSE C1;
EXCEPTION
  WHEN INVALID_CURSOR THEN
    DBMS_OUTPUT.PUT_LINE ('FIRST WE MUST OPEN THE CURSOR');
END;
/

```

V) CURSOR ALREADY OPEN:

- This exception is raised when you try to open a cursor that is already open.
- Oracle returns the error: ORA-06511: cursor already open
- To handle this error, we use the predefined exception CURSOR_ALREADY_OPEN in the EXCEPTION block.

EXAMPLE:

```

DECLARE
  CURSOR C1 IS SELECT * FROM EMP;
  I EMP%ROWTYPE;
BEGIN
  OPEN C1;
  LOOP
    FETCH C1 INTO I;
    EXIT WHEN C1%NOTFOUND;
    DBMS_OUTPUT.PUT_LINE (I.ENAME||' '||I.SAL);
  END LOOP;
  OPEN C1;
EXCEPTION
  WHEN CURSOR_ALREADY_OPEN THEN
    DBMS_OUTPUT.PUT_LINE ('BEFORE REOPEN WE MUST CLOSE THE CURSOR');
END;
/

```

VI) INVALID NUMBER

- This exception is raised when Oracle tries to convert a string to a number but the string contains

non-numeric characters.

- It usually happens in SQL statements inside PL/SQL blocks.
- Oracle throws the error: ORA-01722: invalid number
- To handle this, use the predefined exception: INVALID_NUMBER

EXAMPLE:

```
DECLARE
  v_num NUMBER;
BEGIN
  -- Trying to convert a non-numeric string to number

  SELECT TO_NUMBER('abc') INTO v_num FROM DUAL;
  DBMS_OUTPUT.PUT_LINE('Converted Number: ' || v_num);
EXCEPTION
  WHEN INVALID_NUMBER THEN
    DBMS_OUTPUT.PUT_LINE('Error: Cannot convert string to number.');
END;
/
```

or

```
BEGIN
  INSERT INTO EMP (EMPNO, SAL) VALUES (1, 'ABC');
EXCEPTION
  WHEN INVALID_NUMBER THEN
    DBMS_OUTPUT.PUT_LINE ('INSERT PROPER DATA ONLY');
END;
/
```

VII) VALUE_ERROR Exception

- Raised when: You try to assign a number or string that is too large for the variable,
- Or when you try to convert string to number in PL/SQL (not SQL).
- Oracle throws the error: ORA-06502: PL/SQL: numeric or value error
- Handled using the exception: VALUE_ERROR

EXAMPLE:1

```
DECLARE
  Z NUMBER(5);
BEGIN
  Z := '123456';
  DBMS_OUTPUT.PUT_LINE(Z);
EXCEPTION
  WHEN VALUE_ERROR THEN
    DBMS_OUTPUT.PUT_LINE('VALUE ERROR OCCURRED: CANNOT ASSIGN THIS
  VALUE.');
END;
/
```

2) USERDEFINED EXCEPTIONS

WE CAN ALSO CREATE OUR OWN EXCEPTION NAMES & ALSO RAISE WHENEVER NECESSARY.

THESE TYPES OF EXCEPTIONS ARE CALLED USER DEFINED EXCEPTION.

STEP1. DECLARE

STEP2. RAISE

STEP3. HANDLING EXCEPTION

STEP1. DECLARE

IN DECLARE SECTION OF THE PL/SQL PROGRAM WE ARE DEFINING OUR OWN EXCEPTIONNAME USING EXCEPTION TYPE.

SYNTAX:

USERDEFINEDEXCEPTIONNAME EXCEPTION;

EX: **DECLARE**

A EXCEPTION;

STEP2. RAISE

WHENEVER NECESSARY RAISE USER DEFINED EXCEPTION EITHER IN EXECUTABLE SECTION OR IN EXCEPTION SECTION, IN THIS CASE WE ARE USING RAISE KEYWORD.

SYNTAX:

RAISE USERDEFINEDEXCEPTIONNAME;

IN THIS CASE ORACLE SERVER ONLY RAISE THAT EXCEPTION

STEP3. HANDLING EXCEPTION

WE CAN ALSO HANDLE USERDEFINED EXCEPTIONS AS SAME AS PREDEFINED EXCEPTION USING PREDEFINED HANDLER.

SYNTAX:

**WHEN USERDEFINEDEXCEPTIONNAME1 THEN
STATEMENTS;
WHEN USERDEFINEDEXCEPTIONNAME2 THEN
STATEMENTS;**

**WHEN OTHER THEN
STATEMENTS;**

EXAMPLE:

```
DECLARE
  V_SAL NUMBER(10);
  Z EXCEPTION;
  V_EMPNO NUMBER:=&EMPNO;
BEGIN
  SELECT SAL INTO V_SAL
  FROM EMP
  WHERE EMPNO=V_EMPNO;
  IF V_SAL>2000 THEN
    RAISE Z;
  ELSE
    UPDATE EMP
    SET SAL=SAL+100
    WHERE EMPNO=V_EMPNO;
    END IF;
    EXCEPTION
    WHEN Z THEN
      DBMS_OUTPUT.PUT_LINE('SALARY ALREADY HIGH');
    END;
  /
```

EXAMPLE:

```
DECLARE
  num1 NUMBER := &NO1;
  num2 NUMBER := &NO2;

  e_negative_result EXCEPTION; -- 1. Declare

  BEGIN
    IF (num1 - num2) < 0 THEN
      RAISE e_negative_result; -- 2. Raise
    ELSE
      DBMS_OUTPUT.PUT_LINE('Result: ' || (num1 - num2));
    END IF;

    EXCEPTION
    WHEN e_negative_result THEN -- 3. Handle
      DBMS_OUTPUT.PUT_LINE('Result is negative. Operation not allowed.');
    END;
  /
```

RAISE APPLICATION ERROR();

If you want to display user defined exception message in more descriptive form then we are using RAISE_APPLICATION_ERROR i.e. this function is used to display defined exception message as same as oracle error displayed format. this function is used in either executable section or in exception section.

SYNTAX:

```
RAISE_APPLICATION_ERROR(ERROR NO , MESSAGE
```

ERROR_NUMBER---> -20999 TO -20000
MESSAGE ----> UPTO 512 CHARACTERS

EXAMPLE:

```
DECLARE
  V_SAL NUMBER(10);
  Z EXCEPTION;
  V_EMPNO NUMBER:=&EMPNO;
BEGIN
  SELECT SAL INTO V_SAL
  FROM EMP
  WHERE EMPNO=V_EMPNO;
  IF V_SAL>2000 THEN
    RAISE Z;
  ELSE
    UPDATE EMP
    SET SAL=SAL+100
    WHERE EMPNO=V_EMPNO;
    END IF;
    EXCEPTION
    WHEN Z THEN
      RAISE_APPLICATION_ERROR(-20101,'SALARY ALREADY HIGH');
    END;
  /
```

Write a PL/SQL block that declares a user-defined exception called insufficient_balance and raises it when a withdrawal amount exceeds the balance

```
DECLARE
  V_WITHDRAW_AMT NUMBER := &AMT;
  V_EMPNO NUMBER := &EMPNO;
  V_OLD_BALANCE NUMBER;
  INSUFFICIENT_BAL EXCEPTION;
BEGIN
  SELECT SAL INTO V_OLD_BALANCE
  FROM EMP
  WHERE EMPNO = V_EMPNO;

  IF V_OLD_BALANCE <= V_WITHDRAW_AMT THEN
    RAISE INSUFFICIENT_BAL;
  ELSE
    UPDATE EMP
```

```

SET SAL = V_OLD_BALANCE - V_WITHDRAW_AMT
WHERE EMPNO = V_EMPNO;

DBMS_OUTPUT.PUT_LINE('TOTAL BALANCE : ' || (V_OLD_BALANCE -
V_WITHDRAW_AMT));
END IF;

EXCEPTION
  WHEN INSUFFICIENT_BAL THEN
    DBMS_OUTPUT.PUT_LINE('TRANSACTION FAILED DUE TO INSUFFICIENT
BALANCE. CURRENT BALANCE : ' || V_OLD_BALANCE);
END;
/

```

FUNCTION:

- Function is a named PL/SQL block which used to solve some particular tasks.
- A function in PL/SQL is a subprogram that returns a single value.

FUNCTION ALSO HAVING 2 PARTS:

- 1). FUNCTION SPECIFICATION**
- 2). FUNCTION BODY**

- IN FUNCTION SPECIFICATION WE ARE SPECIFYING NAME OF THE FUNCTION AND TYPE OF PARAMETERS.
- WHERE AS FUNCTION BODY WE ARE SOLVING THE ACTUAL TASK.

SYNTAX:

```

CREATE OR REPLACE FUNCTION
<FUNCTION_NAME>(PARAMETERS IF ANY)
  RETURN DATATYPE
  IS/AS
  <VARIABLES,CURSOR>;
BEGIN
  STATEMENTS ;
  RETURN EXPRESSION ;
[EXCEPTION]
  EXCEPTION HANDLING
END [FUNCTION_NAME];
/

```

EXECUTING A FUNCTION

METHOD 1:

```
SELECT FUNCTION_NAME(PARAMETERS) FROM DUAL;
```

METHOD 2:(USING ANONYMOUS BLOCK)

```
DECLARE  
VARIABLE_NAME DATATYPE;  
BEGIN  
VARIABLE_NAME :=FUNCTION_NAME(ACTUAL PARAMETERS);  
DBMS_OUTPUT.PUT_LINE(VARIABLE_NAME);  
END;  
/
```

HOW TO DISPLAY THE CODE OF FUNCTION

SYNTAX:

```
SELECT TEXT  
FROM USER_SOURCE  
WHERE NAME='FUNCTION_NAME';
```

HOW TO DROP THE FUNCTION

SYNTAX:

```
DROP FUNCTION FUNCTION_NAME;
```

EXAMPLE:

```
CREATE OR REPLACE FUNCTION GREETING  
RETURN VARCHAR  
IS  
BEGIN  
RETURN 'GOOD MORNING';  
END GREETING;  
/
```

→ SELECT GREETING () FROM DUAL;

```
SQL>      DECLARE  
          G VARCHAR(25);  
      BEGIN  
          G := GREETING();  
          DBMS_OUTPUT.PUT_LINE(G);  
      END;  
      /
```

O/P : GOOD MORNING

```
SELECT GREETING() || ' '|| ENAME  
FROM EMP;
```

- 1) Write a function in PL/SQL that accepts a name as input and returns a greeting message in the format "good morning: <name>".

```
CREATE OR REPLACE FUNCTION FUN(NME VARCHAR)  
RETURN VARCHAR  
IS  
BEGIN  
RETURN 'GOOD MORNING' || NME ;  
END FUN;  
/
```

```
SELECT FUN('UMESH') FROM DUAL;
```

```
SELECT FUN (ENAME) FROM EMP;
```

- 2) Write a function in PL/SQL that accepts EMPNO as input and returns a SAL of the employee.

```
CREATE OR REPLACE FUNCTION GET_SALARY(EID NUMBER)  
RETURN NUMBER  
AS  
V_SAL EMP.SAL%TYPE;  
BEGIN  
SELECT SAL INTO V_SAL  
FROM EMP  
WHERE EMPNO = EID;  
RETURN V_SAL;  
END;  
/
```

- 3) What will be the output of the following PL/SQL block, assuming the function sum_values is already created as shown below?

```
create or replace function sum_values(a int,b int)  
return int  
is  
begin  
return a+b  
end sum_values ;  
/
```

o/p : error

- 4) Write a PL/SQL function that takes a department number as input, iterates through employees using a cursor, and returns the name of an employee belonging to the given department.**

```
CREATE OR REPLACE FUNCTION EMP_NAME(DNO NUMBER)
RETURN VARCHAR
IS
V_NAME EMP.ENAME%TYPE;
V_DEPTNO EMP.DEPTNO%TYPE;
V_RESULT VARCHAR(200) := "";
CURSOR C1 IS SELECT ENAME,DEPTNO FROM EMP;
BEGIN
OPEN C1;
LOOP
  FETCH C1 INTO V_NAME, V_DEPTNO;
  EXIT WHEN C1%NOTFOUND;
  IF V_DEPTNO = DNO THEN
    V_RESULT := V_RESULT || V_NAME || ',';
  END IF;
END LOOP;
CLOSE C1;
RETURN V_RESULT;
END;
/
```

- 5) Write a PL/SQL stored function named CHECK_EVEN_ODD that accepts a number as an input parameter and returns a message indicating whether the number is EVEN or ODD.**

```
CREATE OR REPLACE FUNCTION CHECK_EVEN_ODD(NUM NUMBER)
RETURN VARCHAR2
IS
BEGIN
  IF MOD(NUM,2) = 0 THEN
    RETURN NUM || ' is EVEN NUMBER';
  ELSE
    RETURN NUM || ' is ODD NUMBER';
  END IF;
END;
/
```

OR

```
CREATE OR REPLACE FUNCTION CHECK_EVEN_ODD(NUM NUMBER)
RETURN VARCHAR2
IS
  v_num NUMBER; -- local variable to hold the parameter
BEGIN
  v_num := NUM; -- assign parameter to variable
  IF MOD(v_num,2) = 0 THEN
```

```

    RETURN v_num || ' is EVEN NUMBER';
ELSE
    RETURN v_num || ' is ODD NUMBER';
END IF;
END;
/

```

6) Write a PL/SQL function named CALCULATOR that takes two numbers (A and B) and a string operator (OP) as input.

The function should perform the corresponding arithmetic operation based on the operator provided.

The operator (OP) can be one of the following:

'+' for addition

'-' for subtraction

'*' for multiplication

'/' for division

```

CREATE OR REPLACE FUNCTION CALCULATOR (
    A NUMBER,
    B NUMBER,
    OP VARCHAR2
)
RETURN NUMBER
IS
    result NUMBER;
BEGIN
    CASE OP
        WHEN '+' THEN
            result := A + B;
        WHEN '-' THEN
            result := A - B;
        WHEN '*' THEN
            result := A * B;
        WHEN '/' THEN
            -- Handle division by zero
            IF B = 0 THEN
                RAISE_APPLICATION_ERROR(-20001, 'Division by zero is not allowed');
            ELSE
                result := A / B;
            END IF;
        ELSE
            RAISE_APPLICATION_ERROR(-20002, 'Invalid operator. Use +, -, *, /');
    END CASE;

    RETURN result;

```

```

EXCEPTION
  WHEN OTHERS THEN
    RETURN NULL;
END;
/

```

- 7) Write a PL/SQL function GET_SAL that takes an employee number (EMPNO) as input and returns the salary (SAL) of that employee. If the employee is not found, return NULL**

```

CREATE OR REPLACE FUNCTION GET_SAL(NUM NUMBER)
RETURN NUMBER
IS

```

```

SALARY EMP.SAL%TYPE;
BEGIN
  SELECT SAL INTO SALARY FROM EMP
    WHERE EMPNO = NUM;
    RETURN SALARY ;
EXCEPTION
  WHEN NO_DATA_FOUND THEN
    RETURN NULL;
END;
/

```

- 8) Create a function TOTAL_COMP that takes an EMPNO and returns the total compensation of the employee (i.e., SAL + COMM). If COMM is NULL, treat it as 0.**

```

CREATE OR REPLACE FUNCTION TOTAL_COMP(P_EMPNO NUMBER)
RETURN NUMBER
IS

```

```

v_total NUMBER;
BEGIN
  SELECT SAL + NVL(COMM, 0)
  INTO v_total
  FROM EMP
  WHERE EMPNO = P_EMPNO;

  RETURN v_total;

```

```

EXCEPTION
  WHEN NO_DATA_FOUND THEN
    RETURN NULL; -- employee not found
END;
/

```

- 9) Write a function GET_JOB_TITLE that accepts an employee number and returns the job title (JOB) of that employee.**

```

CREATE OR REPLACE FUNCTION GET_JOB_TITLE(P_EMPNO NUMBER)
RETURN VARCHAR2
IS
    v_job EMP.JOB%TYPE;
BEGIN
    SELECT JOB
    INTO v_job
    FROM EMP
    WHERE EMPNO = P_EMPNO;

    RETURN v_job;

EXCEPTION
    WHEN NO_DATA_FOUND THEN
        RETURN NULL; -- employee not found
END;
/

```

- 10) Create a function COUNT_EMP_BY_DEPT that takes a department number (DEPTNO) and returns the total number of employees in that department.**

```

CREATE OR REPLACE FUNCTION COUNT_EMP_BY_DEPT(P_DEPTNO NUMBER)
RETURN NUMBER
IS
    v_count NUMBER;
BEGIN
    SELECT COUNT (*)
    INTO v_count
    FROM EMP
    WHERE DEPTNO = P_DEPTNO;

    RETURN v_count;
END;
/

```

- 11) Write a PL/SQL stored function named GET_GROSS_SALARY that takes an employee number (EMPNO) as input and returns the Gross Salary of the employee.**

Gross Salary = Basic Salary + HRA + DA + PF

Basic Salary = SAL (from the EMP table)

HRA (House Rent Allowance) = 10% of SAL

DA (Dearness Allowance) = 10% of SAL

PF (Provident Fund) = 20% of SAL

► Requirements:

If the employee is not found in the EMP table, return NULL.

Use appropriate data types and exception handling.

Return the result as a NUMBER.

```
CREATE OR REPLACE FUNCTION GET_GROSS_SALARY(P_EMPNO NUMBER)
RETURN NUMBER
IS
    v_sal      EMP.SAL%TYPE;
    v_gross_sal NUMBER;
BEGIN
    -- Fetch the basic salary of the employee
    SELECT SAL
    INTO v_sal
    FROM EMP
    WHERE EMPNO = P_EMPNO;

    -- Calculate Gross Salary = Basic + HRA + DA + PF
    v_gross_sal := v_sal + (0.1 * v_sal) + (0.1 * v_sal) + (0.2 * v_sal);

    RETURN v_gross_sal;

EXCEPTION
    WHEN NO_DATA_FOUND THEN
        -- If employee not found, return NULL
        RETURN NULL;
    WHEN OTHERS THEN
        -- Any other unexpected error
        RETURN NULL;
END;
/
```

SEQUENCE:

- A Sequence is a database object that automatically generates a series of unique numbers.
- Sequences are useful for generating values for primary keys
- Sequences can be used with help of NEXTVAL

SYNTAX:

```
CREATE SEQUENCE sequence_name
START WITH initial_value
INCREMENT BY increment_value
[MINVALUE min_value]
[MAXVALUE max_value] ;
```

EXAMPLE:

```
CREATE SEQUENCE EMP_SEQ  
START WITH 1000  
INCREMENT BY 1 ;
```

TO USE THE SEQUENCE

SEQUENCE_NAME.NEXTVAL

EXAMPLE:

```
SELECT EMP_SEQ.NEXTVAL FROM DUAL ;
```

```
INSERT INTO EMP(EMPNO,ENAME) VALUES (EMP_SEQ.NEXTVAL,'KUSHAL') ;
```

HOW TO DROP SEQUENCE:

DROP SEQUENCE SEQUENCE_NAME;

EXAMPLE: DROP SEQUENCE S1;

STORED PROCEDURES:

A STORED PROCEDURE IS ALSO A NAMED PL/SQL BLOCK THE ACCEPTS SOME INPUT IN THE FORM OF PARAMETERS AND PERFORMS SOME TASK AND MAY OR MAY NOT RETURNS A VALUE

PROCEDURES ARE CREATED TO PERFORM ONE OR MORE DML OPERATIONS OVER DATABASE

PROCEDURE HAVING 2 PARTS:

- 1). PROCEDURE SPECIFICATION**
- 2). PROCEDURE BODY**

IN PROCEDURE SPECIFICATION WE ARE SPECIFYING NAME OF THE PEOCEDURE AND TYPE OF PARAMETERS

WHERE AS PROCEDURE BODY WE ARE SOLVING THE ACTUAL TASK

SYNTAX:

```
CREATE OR REPLACE PROCEDURE PROCEDURE_NAME( IF ANY PARAMETER)  
IS  
<VARIABLES,CURSOR>;  
BEGIN  
STATEMENTS ;  
END ;
```

EXECUTING A PROCEDURE

METHOD 1:

```
SQL> EXEC[UTE] PROCEDURENAME(ACTUAL PARAMETERS);
```

METHOD 2:(USING ANONYMOUS BLOCK)

```
SQL> BEGIN  
PROCEDURE (ACTUAL PARAMETERS);  
END;  
/
```

METHOD 3:

```
SQL> CALL PROCEDURENAME (ACTUAL PARAMETERS);
```

HOW TO DROP THE PROCEDURES

```
DROP PROCEDURE PROCEDURE_NAME;
```

HOW TO DISPLAY THE WHOLE PROCEDURE

```
SELECT TEXT  
FROM USER_SOURCE  
WHERE NAME='PROCEDURE_NAME';
```

EXAMPLE:

```
CREATE OR REPLACE PROCEDURE GREETING(NAME VARCHAR)  
IS  
BEGIN  
DBMS_OUTPUT.PUT_LINE('WELCOME'||NAME||' TO GOPALAN CO-WORKS');  
END ;  
/
```

```
SQL> EXEC GREETING ('JOHN');
```

OUTPUT: WELCOME JOHN TO GOPALAN CO-WORKS

2) WRITE A PLSQL STORE PROCEDURE FOR PASSING THE EMPNO AS PARAMETER AND DISPLAY NAME AND SALARY OF THE EMPLOYEES.

```
create or replace procedure e_name( e number)  
is  
v_name varchar(20) ;  
v_sal number ;  
begin
```

```

select ename ,sal into v_name ,v_sal
from emp
where empno = e ;
dbms_output.put_line(v_name ||', '||v_sal);
exception
when no_data_found then
raise_application_error(-20143,'Invalid data');
end ;
/

```

3) WRITE A PLSQL STORE PROCEDURE FOR PASSING THE DEPTNO AS PARAMETER AND DISPLAY NAME AND SALARY AND DEPTNO OF THE EMPLOYEES CORRESPONDING TO THE DEPTNO.

```

create or replace procedure emp_dept_name(dno int)
is
i emp%rowtype ;
cursor c1 is select * from emp where deptno = dno ;
begin
open c1 ;
loop
fetch c1 into i ;
exit when c1%notfound ;
dbms_output.put_line(i.ename||', '||i.sal||', '||i.deptno);
end loop ;
close c1 ;
end ;
/

```

4) WRITE A PLSQL STORE PROCEDURE to insert the record into the dept table and the column name are deptno,dname ,loc

```

create or replace procedure insert_dept(dno int,d_name varchar,loc varchar)
as
begin
insert into dept values(dno,d_name,loc);
commit ;
end ;
/

```

THERE ARE THREEE TYPES OF EXECUTION METHOS SUPPORTED BY PARAMETERS

- 1) POSITION NOTATIONS**
- 2) NAMED NOTATIONS**
- 3) MIXED NOTATIONS**

1) POSITION NOTATIONS

EX: SQL > EXEC DEPT_INSERT(1,'HR','BANGALORE');

2) NAMED NOTATIONS

BY USING THE PARAMETR WE CAN PASS THE VALUES ALONG WITH THE (=>) SYMBOL

EX: SQL > EXEC DEPT_INSERT(P_DNAME => 'HR',P_LOC => 'BANGALORE',P_DEPTNO=>2);

3) MIXED NOTATIONS

IT IS THE COMBINATION OF POSITIONAL AND NAMED NOTATION

NOTE: AFTER THE POSITIONAL THEIR CAN BE ALL NAMED NOTATION BUT AFTER THE NAME CANNOT BE POSITIONAL NOTATION

EX: SQL > EXEC DEPT_INSERT(3,P_DNAME => 'HR',P_LOC => 'BANGALORE');

4) WRITE A PLSQL STORE PROCEDURE to update salary of all if the job is manager 5% hike or the job is analyst 3% hike else 1%.

CREATE OR REPLACE PROCEDURE UPDTE_SALARY

AS

BEGIN

 UPDATE EMP SET SAL = CASE WHEN JOB = 'MANAGER' THEN (SAL*0.05)+SAL
 WHEN JOB = 'ANALYST' THEN (SAL*0.03)+SAL
 ELSE (SAL*0.01)+SAL

 END;

END;

/

5) WRITE A PLSQL STORE PROCEDURE to delete the emp table record based on empno.

CREATE OR REPLACE PROCEDURE DELETE_EMP(NUM NUMBER)

AS

BEGIN

 DELETE FROM EMP

 WHERE EMPNO = NUM ;

END;

/

CREATE OR REPLACE PROCEDURE XYZ

IS

 NAME EMP.ENAME%TYPE;

 SALARY EMP.SAL%TYPE;

 CURSOR C1 IS SELECT ENAME,SAL FROM EMP;

 BEGIN

 OPEN C1;

 LOOP

 FETCH C1 INTO NAME,SALARY;

 EXIT WHEN C1%NOTFOUND;

 DBMS_OUTPUT.PUT_LINE(NAME || ' ' ||SALARY);

 END LOOP;

 END;

```

CREATE OR REPLACE PROCEDURE XYZ
IS
I EMP%ROWTYPE;
CURSOR C1 IS SELECT * FROM EMP;
BEGIN
OPEN C1;
LOOP
  FETCH C1 INTO I;
  EXIT WHEN C1%NOTFOUND;
  DBMS_OUTPUT.PUT_LINE( I.ENAME || ' ' ||I.SAL);
END LOOP;
END;
/

```

6) WRITE A PLSQL STORE PROCEDURE to update salary OF ALL THE EMPLOYEES 20%.

```

CREATE OR REPLACE PROCEDURE XYZ(NUM NUMBER)
AS
BEGIN
  UPDATE EMP
  SET SAL = (SAL*NUM)+SAL ;
END;
/

```

TRIGGERS:

- TRIGGER is a stored program , which will get executed automatically whenever an event occurs in the database.
- A Trigger is a stored PL/SQL block associated with a table, view, schema, or database.
- It is automatically executed (fired) when a specific DML/DDL/Database event occurs.

Types of Triggers

1. Based on Action (Event Type)

- DML Triggers → Fire on INSERT, UPDATE, DELETE.
- DDL Triggers → Fire on CREATE, ALTER, DROP.

2. Based on Timing

- **BEFORE** Trigger

- Executes before the action.
- Fires before the row goes into the table
- You can check / change / stop the data.

- **AFTER** Trigger

- Executes after the action.
- Fires after the row is already inside the table
- You can only read / log it (cannot change).

3. Based on Level

- Row-Level Trigger → Executes once per row affected (FOR EACH ROW).
- Statement-Level Trigger → Executes once per SQL statement, no matter how many rows.

• Row-Level Trigger

IN STATEMENTS LEVEL TRIGGER, TRIGGER BODY IS EXECUTED ONLY ONCE FOR DML STATEMENTS.

WHERE AS IN ROW LEVEL TRIGGER ,TRIGGER BODY IS EXECUTED FOR EACH ROW FOR DML STATEMENTS.

SYNTAX:

```
CREATE OR REPLACE TRIGGER trigger_name
{ BEFORE | AFTER }
INSERT | UPDATE | DELETE
[of Column_Name] ----optional
ON table_name
[FOR EACH ROW]
[DECLARE]
-- [variable declarations]
-- [cursor declarations]
BEGIN
-- statements / logic
-- use :OLD and :NEW for row-level triggers
-- add IF conditions here if needed
END;
/
```

Key Notes

BEFORE | AFTER [UPDATE OF column_name]

- UPDATE OF column_name is only valid for update triggers.
- For INSERT or DELETE, you cannot specify a column.

[] -> optional. Only if you need

Row Level Triggers

- In row level trigger, trigger body is executed for each row affected by a DML statement.
- That's why we use the for each row clause in the trigger specification.
- Oracle provides two special rollback statement qualifiers to access row values:
 - :OLD → Refers to the column values before DML operation.
 - :NEW → Refers to the column values after DML operation.
- When using these modifiers inside trigger body, we must use a colon (:) prefix before OLD or NEW.
- Row level triggers are helpful for auditing, logging, enforcing business rules, and validating data changes.

Simple rule to use Before and After Key word:

- USE BEFORE
 - when you want to validation, defaulting, restrictions, change, or stop the DML.
- USE AFTER
 - when you want to logging, auditing, maintaining history the action (cannot stop).

Example:

```
CREATE TABLE STD(ID NUMBER(4) PRIMARY KEY,  
                 NAME VARCHAR2(25),  
                 MARKS NUMBER(3)) ;
```

```
CREATE TABLE FAIL(ID NUMBER(4),  
                  STATUS VARCHAR2(25),  
                  FOREIGN KEY(ID) REFERENCES STD(ID));
```

```
CREATE TABLE FIRST_CLASS(ID NUMBER(4),  
                         STATUS VARCHAR2(25),  
                         FOREIGN KEY(ID) REFERENCES STD(ID));
```

```
CREATE TABLE SECOND_CLASS(ID NUMBER(4),  
                         STATUS VARCHAR2(25),  
                         FOREIGN KEY(ID) REFERENCES STD(ID));
```

```
CREATE TABLE DISTINCTION(ID NUMBER(4),  
                         STATUS VARCHAR2(25),  
                         FOREIGN KEY(ID) REFERENCES STD(ID));
```

```
CREATE OR REPLACE TRIGGER STUDENT  
AFTER  
INSERT ON STD  
FOR EACH ROW  
BEGIN  
    IF :NEW.MARKS BETWEEN 0 AND 34 THEN  
        INSERT INTO FAIL(ID,STATUS) VALUES (:NEW.ID , 'FAIL');  
    ELSIF :NEW.MARKS BETWEEN 35 AND 60 THEN  
        INSERT INTO SECOND_CLASS(ID,STATUS) VALUES (:NEW.ID , 'SECOND CLASS');  
    ELSIF :NEW.MARKS BETWEEN 61 AND 74 THEN  
        INSERT INTO FIRST_CLASS(ID,STATUS) VALUES (:NEW.ID , 'FIRST CLASS');  
    ELSIF :NEW.MARKS BETWEEN 75 AND 100 THEN  
        INSERT INTO DISTINCTION (ID,STATUS) VALUES (:NEW.ID , 'DISTINCTION');  
    END IF;  
END;  
/
```

Insert the data to the STD table:

```
INSERT INTO STD VALUES (1001, 'UMESH' , 80);  
INSERT INTO STD VALUES (1002, 'RAMESH' , 60);  
INSERT INTO STD VALUES (1003, 'SURESH' , 30);  
INSERT INTO STD VALUES (1004, 'HARISH' , 70);
```

```
INSERT INTO STD VALUES (1005, 'RAVI', 100);
```

EXAMPLE: BEFORE TRIGGER

1. write a trigger that prevents inserting an STUDENT marks > 100 and < 0.

```
CREATE OR REPLACE TRIGGER CHECK_MARKS
BEFORE
INSERT OR UPDATE ON STD
FOR EACH ROW
BEGIN
    IF :NEW.MARKS > 100 OR :NEW.MARKS < 0 THEN
        RAISE_APPLICATION_ERROR(-20001, 'ENTER SHOULD BE VALID MARKS');
    END IF;
END;
/
```

INSERT INTO STD VALUES (1002, 'RAVI', 120);	not allowed (error)
INSERT INTO STD VALUES (1003, 'RAJU', -10);	not allowed (error)
INSERT INTO STD VALUES(1006, 'MILLER', 35);	allowed

13) write a trigger that does not allow an student's marks to be reduced.

```
CREATE OR REPLACE TRIGGER STD_UPDATE
BEFORE
UPDATE ON STD
FOR EACH ROW
BEGIN
    IF :NEW.MARKS < :OLD.MARKS THEN
        RAISE_APPLICATION_ERROR(-20002, 'MARKS CAN NOT BE DECREASED');
    END IF;
END;
/
```

INSERT INTO STD VALUES (1005, 'RAVI', 80);	not allowed (error)
INSERT INTO STD VALUES (1001, 'UMESH', 85);	allowed

3.write a trigger that prevents deletion of student with the name 'miller'.

```
CREATE OR REPLACE TRIGGER STUDENT_DELETE
BEFORE
DELETE ON STD
FOR EACH ROW
BEGIN
    IF :OLD.NAME = 'MILLER' THEN
        RAISE_APPLICATION_ERROR(-20003, 'cannot delete miller');
    END IF;
END;
/
```

Delete FROM STD WHERE NAME = 'MILLER'; not allowed

AFTER TRIGGER

- 1. write a trigger that keeps history of students marks is updated.**

```
CREATE TABLE STD_MARKS_HISTORY (
ID NUMBER,
MARKS NUMBER,
NEW_MARKS NUMBER,
CHANGED DATE);
```

```
CREATE OR REPLACE TRIGGER STD_HISTORY
AFTER UPDATE OF MARKS ON STD
FOR EACH ROW
BEGIN
    INSERT INTO STD_MARKS_HISTORY (ID, MARKS, NEW_MARKS, CHANGED)
    VALUES (:OLD.ID, :OLD.MARKS, :NEW.MARKS, SYSDATE);
END;
/
```

```
--Insert student
INSERT INTO STD VALUES (101, 'Ravi', 75);
```

```
--Update the marks
UPDATE STD SET MARKS = 90 WHERE ID = 101;
```

```
--Check history
SELECT * FROM STD_MARKS_HISTORY;
```

```
-- Insert student
INSERT INTO STD VALUES (102, 'Kiran', 80);
```

```
-- Update marks
UPDATE STD SET MARKS = 85 WHERE ID = 102;
```

```
-- Check history
SELECT * FROM STD_MARKS_HISTORY;
```

- 2. write a trigger that logs deleted STD into a backup table.**

```
CREATE TABLE STD_DELETED_BACKUP(
ID NUMBER(4),
NAME VARCHAR2(25),
DELETED_ON DATE );
```

```
CREATE OR REPLACE TRIGGER STD_DELETE
AFTER
DELETE ON STD
FOR EACH ROW
BEGIN
```

```
INSERT INTO STD_DELETED_BACKUP (ID, NAME, DELETED_ON)
VALUES(:OLD.ID, :OLD.NAME, SYSDATE);
END;
/
```

```
DELETE FROM STD WHERE ID = 1002 ;
```

```
SELECT * FROM STD_DELETED_BACKUP;
```

ID	NAME	DELETED_ON
1002	RAVI	03-SEP-25

ID	NAME	DELETED_ON
1002	RAVI	03-SEP-25

3. Create a sequence and a trigger such that whenever a new record is inserted into the table Q2, the CID column should be automatically populated with the next value of the sequence.

```
CREATE SEQUENCE S2
START WITH 1
INCREMENT BY 1;
```

```
CREATE TABLE Q2(
CID NUMBER,
CNAME VARCHAR(20));
```

```
CREATE OR REPLACE TRIGGER AUTO1
BEFORE INSERT ON Q2
FOR EACH ROW
BEGIN
:NEW.CID := S2.NEXTVAL ;
END ;
/
```

```
INSERT INTO Q2 VALUES ( 20, 'UMESH') ;
INSERT INTO Q2 VALUES ( 30, 'RAMESH') ;
```

```
SELECT * FROM Q2;
```

CID	CNAME
1	UMESH
2	RAMESH

4. WRITE A PL/SQL ROW LEVEL TRIGGER ON DEPT TABLE WHENEVER USER UPDATE THE DATA INTO A DEPT TABLE IT SHOULD MODIFY ON EMP TABLE.

```
CREATE OR REPLACE TRIGGER T2
```

```

AFTER UPDATE ON DEPT
FOR EACH ROW
BEGIN
UPDATE EMP
SET DEPTNO = :NEW.DEPTNO
WHERE DEPTNO =:OLD.DEPTNO;
END ;
/

```

UPDATE DEPT SET DEPTNO =60 WHERE DEPTNO=10;

5. WRITE A PL/SQL TRIGGER USING EMP,DEPT TABLE IMPLEMENT ON DELETE WITH OUT USING CASCADE ON DELETE.

```

CREATE OR REPLACE TRIGGER T4
AFTER DELETE ON DEPT
FOR EACH ROW
BEGIN
DELETE FROM EMP
WHERE DEPTNO= :OLD.DEPTNO;
END ;
/

```

NOTE : Can you use COMMIT directly inside a normal row-level trigger?

No. You should not use COMMIT in normal triggers because triggers run as part of the main DML transaction.

- Committing inside a trigger can break transaction integrity .
 - Oracle will raise an error for row-level triggers.
- How can you safely log data from a trigger that requires a commit?
 - ✓ Use an autonomous transaction. It allows the trigger to commit independently of the main transaction.

EXAMPLE:

6. Write a trigger named S_TRANS on the STD_UPDATE table such that:

The trigger should fire after an UPDATE on the STD_UPDATE table.

Whenever the MARKS of an STUDENT is updated, the OLD MARKS and NEW MARKS should be recorded into the STD_TRANS table along with the employee number and name. Use PRAGMA AUTONOMOUS_TRANSACTION so that the insert into STD_TRANS is committed independently of the main transaction.

```

CREATE TABLE STD_UPDATE(
ID NUMBER ,
NAME VARCHAR(20),
MARKS NUMBER);

```

```

CREATE TABLE STD_TRANS(
ID NUMBER ,

```

```

NAME VARCHAR(20),
MARKS NUMBER,
NEW_MARKS NUMBER,
UPDATED_ON DATE);

```

```

CREATE OR REPLACE TRIGGER S_TRANS
AFTER
UPDATE ON STD_UPDATE
FOR EACH ROW
DECLARE
PRAGMA AUTONOMOUS_TRANSACTION ;
BEGIN
INSERT INTO STD_TRANS(ID,NAME,MARKS,NEW_MARKS, UPDATED_ON)
VALUES (:OLD.ID, :OLD.NAME, :OLD.MARKS, :NEW.MARKS, SYSDATE);
COMMIT;
END;
/

```

```

INSERT INTO STD_UPDATE VALUES (1001, 'UMESH' , 80) ;
INSERT INTO STD_UPDATE VALUES (1002, 'RAMESH' , 70);

```

```

UPDATE STD_UPDATE SET MARKS = 83 WHERE ID = 1001;
UPDATE STD_UPDATE SET MARKS = 90 WHERE ID = 1002;

```

```

SELECT * FROM STD_TRANS ;

```

ID	NAME	MARKS	NEW_MARKS	UPDATED_ON
1001	UMESH	80	83	03-SEP-25
1002	RAMESH	70	90	03-SEP-25

7. write a trigger that performs multiple actions before inserting a new employee:
 convert ENAME to uppercase.
 calculate 10% bonus of SAL and assign it to COMM
 print the employee name and bonus using dbms_output.put_line

```

CREATE OR REPLACE TRIGGER trg_emp_before_insert
BEFORE INSERT ON emp
FOR EACH ROW
DECLARE
v_bonus NUMBER(7,2);
BEGIN
:NEW.ENAME := UPPER(:NEW.ENAME);
v_bonus := :NEW.SAL * 0.10;
:NEW.COMM := v_bonus;
dbms_output.put_line('Employee: ' || :NEW.ENAME || ', Bonus: ' || v_bonus);
END;

```

8. whenever an employee's salary (SAL) is updated, calculate a 10% bonus and store it in COMM. Also, display a message showing old and new salary.

```
CREATE OR REPLACE TRIGGER trg_emp_before_update
BEFORE UPDATE OF SAL ON emp
FOR EACH ROW
DECLARE
    v_bonus NUMBER(7,2);
BEGIN
    v_bonus := :NEW.SAL * 0.10;
    :NEW.COMM := v_bonus;
    dbms_output.put_line('Employee: ' || :NEW.ENAME ||
        ', Old Salary: ' || :OLD.SAL ||
        ', New Salary: ' || :NEW.SAL ||
        ', Bonus: ' || v_bonus);
END;
/
```

```
UPDATE emp SET sal = 3000 WHERE empno = 801;
```

```
dbms_output:
```

```
Employee: RAJESH, Old Salary: 2500, New Salary: 3000, Bonus: 300
```

9. whenever an employee's salary (SAL) is updated, check the employee's department (DEPTNO) using a cursor, and if the employee is in DEPTNO = 10, calculate 15% bonus; otherwise, calculate 10% bonus.

```
CREATE OR REPLACE TRIGGER trg_emp_before_update_cursor
BEFORE UPDATE OF SAL ON emp
FOR EACH ROW
DECLARE
    v_bonus NUMBER(7,2);
    CURSOR c_dept IS
        SELECT deptno FROM emp WHERE empno = :NEW.empno;
    v_dept c_dept%ROWTYPE;
BEGIN
    OPEN c_dept;
    FETCH c_dept INTO v_dept;
    CLOSE c_dept;
    IF v_dept.deptno = 10 THEN
        v_bonus := :NEW.SAL * 0.15;
    ELSE
        v_bonus := :NEW.SAL * 0.10;
    END IF;
    :NEW.COMM := v_bonus;
```

```
dbms_output.put_line('Employee: ' || :NEW.ENAME ||
    ', Dept: ' || v_dept.deptno ||
    ', New Salary: ' || :NEW.SAL ||
```

```
', Bonus: ' || v_bonus);  
END;  
/
```

```
UPDATE emp SET sal = 4000 WHERE empno = 801;
```

dbms_output:

```
Employee: RAJESH, Dept: 10, New Salary: 4000, Bonus: 600
```

INDEX:

Index is used to increase the execution speed.

We have two types of index.

1. Clustered index
2. Non - clustered index.

**CREATE INDEX Index_Name
On Table_Name (Column1, Column2 / Expression) ;**

Note:

- We cannot create an index on primary key (because it is by default indexed).
- We cannot pass * as an argument.
- We cannot grant the index. Because it is used to increase the execution speed.
- We can create the index only on column name or expression or foreign key columns.
- If we drop the index we cannot bring back because it is a permanent action.

